Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN108099	BAN104535	73%	100%	83.6%
KPN108099	BAN100304	73%	100%	83.6%
KPN108099	BAN103157	73%	100%	83.6%
KPN108099	BAN106892	73%	100%	83.6%
KPN108099	BAN112264	73%	100%	83.6%
KPN108099	BAN103959	73%	100%	83.6%
KPN108099	BFR105579	69%	100%	83.6%
KPN108099	BFR103235	69%	100%	83.6%
KPN108099	BPT103416	95%	21.6%	14.3%
KPN108099	BPT104523	95%	21.6%	14.3%
KPN108099	BPT103989	95%	21.6%	14.3%
KPN108099	BCE109830	77%	48.0%	71.0%
KPN108099	BCE110368	76%	61.8%	100%
KPN108099	BCE114555	80%	100%	88.7%
KPN108099	BCE115125	82%	100%	83.6%
KPN108099	BMA101414	80%	100%	83.6%
KPN108099	CTR200114	72%	100%	83.6%
KPN108099	CBO100841	69%	70.6%	100%
KPN108099	CBO103821	70%	100%	98.1%
KPN108099	CBO102961	70%	100%	91.1%
KPN108099	CBO102301	70%	100%	83.6%
KPN108099	CBO100135	70%	100%	83.6%
KPN108099	CBO102075	70%	100%	83.6%
KPN108099	CBO101333	70%	100%	83.6%
KPN108099	CDF100014	71%	94.1%	100%
KPN108099	CDF100014	68%	100%	83.6%
KPN108099	CDF102390	71%	100%	83.6%
KPN108099	CDF100338	71%	100%	83.6%
KPN108099	CDF102023	72%	100%	83.6%
KPN108099	CDF101174 CDF100271	71%	100%	83.6%
	CDF100271 CDF102190	71%	100%	83.6%
KPN108099				
KPN108099	CDF100009	71%	100%	83.6%
KPN108099	CDF101049		100%	83.6%
KPN108099	CDF100125	72%	100%	83.6%
KPN108099	CDP100750	64%	100%	83.6%
KPN108099	CDP100008	64%	100%	83.6%
KPN108099	CDP101025	64%	100%	83.6%
KPN108099	CDP101470	64%	100%	83.6%
KPN108099	CDP101508	64%	100%	83.6%
KPN108099	EBC104695	98%	49.0%	100%
KPN108099	EBC104708	98%	100%	83.6%
KPN108099	EFA203112	67%	100%	83.6%
KPN108099	EFA201542	67%	100%	83.6%
KPN108099	EFA203085	67%	100%	83.6%
KPN108099	EFA202786	67%	100%	83.6%
KPN108099	EFM102382	67%	100%	83.6%
KPN108099	KPN300969	93%	94.1%	100%
KPN108099	KPN301056	100%	77.5%	100%
KPN108099	KPN300847	96%	94.1%	100%
KPN108099	KPN302967	99%	100%	83.6%
KPN108099	LPN102481	88%	100%	83.6%
KPN108099	MCA102101	83%	100%	83.6%
KPN108099	MBV100203	62%	100%	83.6%
KPN108099	NGO100484	80%	100%	83.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN108099	NGO101737	82%	100%	47.2%
KPN108099	NGO100413	82%	100%	47.2%
KPN108099	NGO101926	82%	100%	47.2%
KPN108099	NME103001	84%	100%	83.6%
KPN108099	PRT103668	91%	85.3%	100%
KPN108099	PRT103667	92%	100%	87.9%
KPN108099	PRT103665	92%	100%	83.6%
KPN108099	PAE107214	86%	100%	83.6%
KPN108099	PPU102385	87%	100%	83.6%
KPN108099	PPU100406	87%	100%	83.6%
KPN108099	PPU101099	87%	100%	83.6%
KPN108099	PPU106991	87%	100%	83.6%
KPN108099	PPU112044	87%	100%	83.6%
KPN108099	PPU109454	87%	100%	83.6%
KPN108099	PPU109508	87%	100%	83.6%
KPN108099	PSY106628	84%	80.4%	100%
KPN108099	PSY106991	86%	100%	83.6%
KPN108099	PSY107666	86%	100%	83.6%
KPN108099	PSY101542	86%	100%	83.6%
KPN108099	SPA101643	98%	86.3%	100%
KPN108099	SPA103885	97%	100%	83.6%
KPN108099	SPA103853	98%	100%	83.6%
KPN108099	SAU302874	72%	100%	83.6%
KPN108099	SAU302816	72%	100%	83.6%
KPN108099	SAU302683	69%	71.6%	62.4%
KPN108099	SAU302807	72%	100%	83.6%
KPN108099	SAU301432	72%	100%	83.6%
KPN108099	SAU302626	72%	100%	83.6%
KPN108099	SEP201860	72%	100%	83.6%
KPN108099	SEP200476	72%	100%	83.6%
KPN108099	SEP201305	72%	100%	83.6%
KPN108099	SEP201812	72%	100%	83.6%
KPN108099	SEP201970	72%	100%	83.6%
KPN108099	SEP201855	72%	100%	83.6%
KPN108099	SHA102684	65%	53.9%	100%
KPN108099	SHA102720	72%	100%	83.6%
KPN108099	SMU101912	69%	100%	83.6%
KPN108099	SMU100576	69%	100%	83.6%
KPN108099	SMU101953	69%	100%	83.6%
KPN108099	SMU101883	69%	100%	83.6%
KPN108099	SMU101949	69%	100%	83.6%
KPN108099	SPN103672	68%	64.7%	100%
KPN108099	SPN102832	70%	100%	83.6%
KPN108099	SPY102630	71%	100%	83.6%
KPN200073	ABA102170	58%	43.3%	100%
KPN200073	ABA105805	52%	94.5%	93.9%
KPN200073	BAN100016	42%	97.4%	98.5%
KPN200073	BAN107827	44%	98.5%	98.3%
KPN200073	BAN106148	51%	99.6%	97.3%
KPN200073	BAN111654	51%	98.5%	97.0%
KPN200073	CDF100725	23%	87.2%	89.8%
KPN200073	CDF104332	24%	86.6%	87.5%
KPN200073	EBC102707	92%	99.1%	97.9%
KPN200073	ECO100252	92%	99.1%	97.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN200073	HPY101000	41%	97.7%	89.4%
KPN200073	KPN300127	100%	20.3%	100%
KPN200073	KPN304917	100%	100%	100%
KPN200073	LPN101924	34%	91.7%	88.7%
KPN200073	PAE204976	48%	97.9%	96.8%
KPN200073	PPU109706	57%	97.0%	95.2%
KPN200073	SMU100962	54%	96.6%	98.7%
KPN200459	ABA100405	36%	97.7%	97.0%
KPN200459	BCE101176	44%	97.7%	89.5%
KPN200459	BCE115062	45%	98.7%	95.9%
KPN200459	BFU107135	46%	97.3%	94.5%
KPN200459	BMA104937	45%	98.7%	95.2%
KPN200459	CDF103274	24%	65.4%	39.1%
KPN200459	EBC100664	71%	90.6%	99.6%
KPN200459	EFA202080	22%	71.5%	59.3%
KPN200459	ECO101614	64%	99.3%	94.3%
KPN200459	KPN301023	99%	100%	100%
KPN200459	PAE202428	43%	97.0%	91.0%
KPN200459	PPU109972	42%	96.3%	94.8%
KPN200459	PSY101352	56%	13.1%	88.6%
KPN200459	PSY101350	47%	98.7%	97.6%
KPN200459	SPA102318	68%	99.3%	85.5%
KPN200459	STY100593	68%	99.3%	97.6%
KPN200460	EBC100663	76%	92.3%	92.3%
KPN200460	ECO101613	76%	100%	100%
KPN200460	KPN301024	98%	100%	100%
KPN200460	PAE201229	36%	64.1%	76.9%
KPN200460	SPA102319	73%	100%	97.5%
KPN200460	STY100591	73%	100%	100%
KPN201086	ABA103925	53%	99.2%	99.8%
KPN201086	BAN104708	35%	67.6%	94.9%
KPN201086	BAN102313	37%	69.2%	92.9%
KPN201086	BFR10840	30%	67.8%	89.5%
KPN201086	BPT100246	51%	99.8%	100%
KPN201086	BBU100799	27%	78.5%	79.5%
KPN201086	BCE107342	50%	99.2%	99.8%
KPN201086	BFU100866	50%	99.2%	99.8%
KPN201086	BMA107734	51%	99.2%	99.8%
KPN201086	CJU100425	28%	69.2%	94.2%
KPN201086	CPN200435	30%	95.1%	99.8%
KPN201086	CTR200366	30%	92.5%	98.6%
KPN201086	CAC100279	36%	71.3%	99.7%
KPN201086	CBO102108	36%	72.1%	77.7%
KPN201086	CDF102471	36%	77.3%	98.4%
KPN201086	CDP100481	30%	68.2%	98.5%
KPN201086	EBC101239	94%	99.2%	100%
KPN201086	EFA200624	35%	78.9%	100%
KPN201086	EFM201833	37%	75.1%	96.7%
KPN201086	ECO103101	95%	100%	100%
KPN201086	HIN101251	72%	99.8%	100%
KPN201086	HPY101493	26%	70.6%	95.2%
KPN201086	KPN300994	99%	100%	100%
KPN201086	LPN100039	60%	99.2%	99.8%
KPN201086	LMO100131	39%	68.2%	90.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN201086	MCA100801	47%	99.2%	99.8%
KPN201086	MAV103287	29%	38.3%	94.6%
KPN201086	MBV103220	35%	67.2%	91.9%
KPN201086	MLP100955	33%	70.6%	96.8%
KPN201086	MTU202803	35%	67.2%	91.9%
KPN201086	MGE100143	28%	71.3%	67.6%
KPN201086	MPN100677	27%	70.0%	65.4%
KPN201086	NGO101492	47%	99.0%	99.8%
KPN201086	NME201747	47%	99.8%	98.8%
KPN201086	PMU100760	74%	99.6%	100%
KPN201086	PRT102427	85%	100%	100%
KPN201086	PAE204741	64%	99.2%	99.8%
KPN201086	PPU108490	63%	89.9%	99.8%
KPN201086	PSY104834	63%	99.2%	99.8%
KPN201086	SPA101734	88%	100%	100%
KPN201086	STY101474	93%	100%	100%
KPN201086	SAU801266	38%	69.0%	87.2%
KPN201086	SEP201559	37%	77.5%	94.8%
KPN201086	SHA101153	40%	69.0%	90.2%
KPN201086	SMU100777	34%	69.6%	90.4%
KPN201086	SPN400478	32%	70.6%	96.3%
KPN201086	SPY201324	33%	70.6%	95.3%
KPN201086	TPA100882	29%	84.2%	88.5%
KPN201086	UUR100320	28%	66.2%	77.1%
KPN201086	VCH100630	78%	100%	100%
KPN201086	YPS001052	89%	100%	100%
KPN201087	ABA104593	50%	99.9%	100%
KPN201087	BAN113310	36%	74.9%	97.4%
KPN201087	BAN110029	48%	76.3%	99.4%
KPN201087	BFR11714	42%	91.1%	85.4%
KPN201087	BPT100248	49%	91.9%	99.3%
KPN201087	BBU100800	43%	73.8%	73.4%
KPN201087	BCE101969	54%	86.3%	100%
KPN201087	BFU100867	49%	99.9%	100%
KPN201087	BMA109716	50%	99.3%	100%
KPN201087	CJU100125	41%	91.1%	93.1%
KPN201087	CPN200434	35%	90.6%	93.8%
KPN201087	CTR200365	32%	97.4%	96.7%
KPN201087	CAC100425	53%	64.5%	84.4%
KPN201087	CBO103185	48%	74.0%	94.1%
KPN201087	CDF102888	53%	64.7%	90.6%
KPN201087	CDP100479	50%	63.8%	96.5%
KPN201087	EBC101431	94%	96.0%	99.9%
KPN201087	EFA200621	44%	80.2%	92.5%
KPN201087	EFM201052	45%	81.1%	98.2%
KPN201087	ECO103100	93%	99.9%	99.9%
KPN201087	HIN101252	69%	93.8%	99.0%
KPN201087	HPY101031	37%	95.8%	88.6%
KPN201087	KPN301426	99%	15.0%	29.0%
KPN201087	LPN102343	71%	48.7%	100%
KPN201087	LMO100282	45%	86.5%	99.4%
KPN201087	MCA100802	50%	92.9%	98.3%
KPN201087	MAV100286	48%	64.3%	97.5%
KPN201087	MBV104310	49%	48.5%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN201087	MLP100953	44%	71.7%	71.9%
KPN201087	MTU202801	44%	71.7%	73%
KPN201087	MGE100144	42%	63.2%	91.4%
KPN201087	MPN100676	41%	66.5%	96.6%
KPN201087	NGO101494	51%	89.2%	99.9%
KPN201087	NME201748	47%	99.9%	100%
KPN201087	PMU100759	70%	17.2%	26.7%
KPN201087	PRT102425	77%	100%	100%
KPN201087	PAE204740	57%	99.9%	100%
KPN201087	PPU108488	56%	99.9%	100%
KPN201087	PSY104832	68%	61.8%	100%
KPN201087	SPA101256	92%	51.7%	100%
KPN201087	STY101473	94%	99.9%	99.9%
KPN201087	SAU801269	48%	78.2%	99.9%
KPN201087	SEP201562	47%	81.1%	99.7%
KPN201087	SHA100514	46%	78.8%	99.4%
KPN201087	SMU100784	38%	94.1%	96.6%
KPN201087	SPN400481	40%	93.5%	93.3%
KPN201087	SPY201321	39%	95.5%	85.6%
KPN201087	TPA100881	47%	71.8%	80.8%
KPN201087	UUR100322	44%	64.1%	93.3%
KPN201087	VCH100631	71%	100%	100%
KPN201087	YPS001051	82%	99.9%	99.9%
KPN201549	ABA105528	71%	59.8%	100%
KPN201549	ABA106151	74%	63.1%	100%
KPN201549	ABA105551	84%	91.8%	100%
KPN201549	ABA101831	85%	100%	100%
KPN201549	BAN100346	69%	76.2%	96.9%
KPN201549	BAN101836	75%	98.4%	100%
KPN201549	BAN105253	76%	100%	100%
KPN201549	BAN103157	76%	100%	100%
KPN201549	BAN103430	76%	100%	100%
KPN201549	BAN100749	76%	100%	100%
KPN201549	BAN106478	76%	100%	100%
KPN201549	BAN104535	76%	100%	100%
KPN201549	BAN100304	76%	100%	100%
KPN201549	BAN103959	76%	100%	100%
KPN201549	BAN106892	76%	100%	100%
KPN201549	BAN112264	76%	100%	100%
KPN201549	BAN105419	76%	100%	100%
KPN201549	BFR105579	72%	100%	100%
KPN201549	BFR103235	72%	100%	100%
KPN201549	BPT103416	100%	34.4%	27.3%
KPN201549	BPT104523	100%	34.4%	27.3%
KPN201549	BPT103989	100%	34.4%	27.3%
KPN201549	BCE110368	76%	51.6%	100%
KPN201549	BCE109830	82%	55.7%	98.6%
KPN201549	BCE114555	80%	94.3%	100%
KPN201549	BCE115125	85%	100%	100%
KPN201549	BMA101414	83%	100%	100%
KPN201549	CTR200114	72%	100%	100%
KPN201549	CBO100841	69%	59.0%	100%
KPN201549	CBO103821	72%	85.2%	100%
KPN201549	CBO102961	72%	91.8%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN201549	CBO102777	72%	100%	100%
KPN201549	CBO100139	72%	100%	100%
KPN201549	CBO102075	72%	100%	100%
KPN201549	CBO101355	72%	100%	100%
KPN201549	CDF100014	71%	78.7%	100%
KPN201549	CDF102596	70%	100%	100%
KPN201549	CDF100358	74%	100%	100%
KPN201549	CDF102023	74%	100%	100%
KPN201549	CDF101174	75%	100%	100%
KPN201549	CDF100271	74%	100%	100%
KPN201549	CDF102190	74%	100%	100%
KPN201549	CDF100009	74%	100%	100%
KPN201549	CDF101049	74%	100%	100%
KPN201549	CDF100125	75%	100%	100%
KPN201549	CDP100750	66%	100%	100%
KPN201549	CDP100008	66%	100%	100%
KPN201549	CDP101025	66%	100%	100%
KPN201549	CDP101470	66%	100%	100%
KPN201549	CDP101508	66%	100%	100%
KPN201549	EBC104695	98%	41.0%	100%
KPN201549	EBC104708	99%	100%	100%
KPN201549	EFA203112	71%	100%	100%
KPN201549	EFA201542	71%	100%	100%
KPN201549	EFA203085	71%	100%	100%
KPN201549	EFA202786	71%	100%	100%
KPN201549	EFM102382	71%	100%	100%
KPN201549	KPN300847	96%	78.7%	100%
KPN201549	KPN300969	93%	78.7%	100%
KPN201549	KPN301056	100%	64.8%	100%
KPN201549	KPN302967	100%	100%	100%
KPN201549	LPN102481	90%	100%	100%
KPN201549	MCA102101	86%	100%	100%
KPN201549	MBV100203	66%	100%	100%
KPN201549	NGO100484	82%	100%	100%
KPN201549	NGO101737	85%	100%	56.5%
KPN201549	NGO100413	85%	100%	56.5%
KPN201549	NGO101926	85%	100%	56.5%
KPN201549	NME103001	86%	100%	100%
KPN201549	PRT103668	91%	71.3%	100%
KPN201549	PRT103667	92%	95.1%	100%
KPN201549	PRT103665	94%	100%	100%
KPN201549	PAE107214	88%	100%	100%
KPN201549	PPU102385	89%	100%	100%
KPN201549	PPU100406	89%	100%	100%
KPN201549	PPU101099	89%	100%	100%
KPN201549	PPU106991	89%	100%	100%
KPN201549	PPU112044	89%	100%	100%
KPN201549	PPU109454	89%	100%	100%
KPN201549	PPU109508	89%	100%	100%
KPN201549	PSY106628	84%	67.2%	100%
KPN201549	PSY106991	88%	100%	100%
KPN201549	PSY107666	88%	100%	100%
KPN201549	PSY101542	88%	100%	100%
KPN201549	SPA101643	98%	72.1%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN201549	SPA103885	98%	100%	100%
KPN201549	SPA103853	99%	100%	100%
KPN201549	SAU302874	75%	100%	100%
KPN201549	SAU302816	75%	100%	100%
KPN201549	SAU302683	69%	59.8%	62.4%
KPN201549	SAU302807	75%	100%	100%
KPN201549	SAU301432	75%	100%	100%
KPN201549	SAU302626	75%	100%	100%
KPN201549	SEP201860	75%	100%	100%
KPN201549	SEP200476	75%	100%	100%
KPN201549	SEP201305	75%	100%	100%
KPN201549	SEP201812	75%	100%	100%
KPN201549	SEP201970	75%	100%	100%
KPN201549	SEP201855	75%	100%	100%
KPN201549	SHA102684	65%	45.1%	100%
KPN201549	SHA102720	75%	100%	100%
KPN201549	SMU101912	72%	100%	100%
KPN201549	SMU100576	72%	100%	100%
KPN201549	SMU101953	72%	100%	100%
KPN201549	SMU101883	72%	100%	100%
KPN201549	SMU101949	72%	100%	100%
KPN201549	SPN103672	68%	54.1%	100%
KPN201549	SPN102832	73%	100%	100%
KPN201549	SPY102630	74%	100%	100%
KPN201990	ABA101037	47%	98.5%	95.0%
KPN201990	BAN110655	30%	86.1%	87.1%
KPN201990	BAN109519	31%	86.1%	86.0%
KPN201990	BPT102754	25%	71.4%	76.8%
KPN201990	BCE107805	24%	78.5%	86.7%
KPN201990	BFU111761	25%	78.8%	87.0%
KPN201990	BMA100169	24%	78.5%	86.7%
KPN201990	CPN200483	24%	53.1%	54.5%
KPN201990	CTR200408	28%	51.9%	54.9%
KPN201990	CBO101374	32%	77.6%	76.1%
KPN201990	CDF104179	28%	88.8%	83.3%
KPN201990	CDF100985	30%	89.1%	90.4%
KPN201990	KPN303124	99%	100%	89.7%
KPN201990	LMO100346	32%	76.7%	81.8%
KPN201990	PAE205391	24%	78.5%	86.2%
KPN201990	PPU107507	24%	78.5%	86.2%
KPN201990	PSY103787	26%	76.1%	81.8%
KPN203025	BAN101606	24%	26.5%	27.8%
KPN203025	BAN106218	28%	38.9%	39.2%
KPN203025	BCE109617	29%	90.2%	92.1%
KPN203025	BFU109459	29%	94.6%	95.9%
KPN203025	BMA106949	29%	96.7%	98.6%
KPN203025	EBC101952	77%	90.4%	96.0%
KPN203025	KPN304247	99%	90.9%	95.8%
KPN203025	MAV105607	39%	96.5%	94.8%
KPN203025	MBV101047	35%	89.5%	92.1%
KPN203025	MTU202420	35%	89.5%	92.1%
KPN203025	PSY105004	37%	84.1%	92.6%
KPN203025	SPA102134	22%	81.3%	72.4%
KPN203025	STY100889	22%	81.3%	77.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN203084	ABA105739	60%	93.6%	98.8%
KPN203084	BAN112576	33%	91.9%	98.1%
KPN203084	BAN101552	40%	92.5%	94.1%
KPN203084	BFR103117	28%	87.9%	82.3%
KPN203084	BPT102556	57%	94.2%	99.4%
KPN203084	BCE113712	58%	96.5%	94.9%
KPN203084	BFU106342	58%	94.2%	99.4%
KPN203084	BMA102494	58%	94.2%	99.4%
KPN203084	CJU100536	38%	88.4%	96.8%
KPN203084	CAC102771	43%	89.6%	93.9%
KPN203084	CDP100199	37%	93.1%	92.0%
KPN203084	EBC101943	90%	94.2%	100%
KPN203084	ECO100078	95%	94.2%	100%
KPN203084	HIN101551	67%	92.5%	98.2%
KPN203084	KPN301558	100%	100%	100%
KPN203084	LMO101469	42%	93.6%	99.4%
KPN203084	MCA100917	56%	94.2%	91.7%
KPN203084	MAV101430	44%	90.2%	92.3%
KPN203084	MBV101315	44%	90.2%	92.3%
KPN203084	MLP101037	43%	90.2%	91.7%
KPN203084	MTU202964	44%	90.2%	92.3%
KPN203084	NGO101348	58%	94.2%	99.4%
KPN203084	NME201624	58%	94.2%	99.4%
KPN203084	PMU100869	66%	92.5%	98.2%
KPN203084	PAE204691	66%	93.6%	98.8%
KPN203084	PPU100092	64%	93.6%	98.8%
KPN203084	PSY104460	64%	93.6%	98.8%
KPN203084	SPA102565	95%	50.3%	100%
KPN203084	STY103145	95%	94.8%	100%
KPN203084	STM102857	96%	94.2%	100%
KPN203084	SAU802055	31%	42.2%	88.1%
KPN203084	SHA102434	32%	45.1%	98.8%
KPN203084	SMU101466	39%	90.8%	98.1%
KPN203084	SPN400402	40%	90.8%	94.6%
KPN203084	VCH102446	65%	94.2%	99.4%
KPN203084	YPS000965	86%	93.6%	98.8%
KPN203146	BAN110986	48%	34.1%	94.5%
KPN203146	BAN113122	41%	50.4%	99.4%
KPN203146	BAN106514	38%	0.8%	37.4%
KPN203146	BFR100918	29%	91.6%	76.9%
KPN203146	CDF101629	45%	95.4%	97.4%
KPN203146	CDP101416	67%	99.3%	98.7%
KPN203146	EBC101483	80%	79.1%	97.4%
KPN203146	EFA201342	48%	97.8%	98.7%
KPN203146	EFM202157	49%	97.8%	98.7%
KPN203146	ECO102620	81%	100%	100%
KPN203146	KPN300330	100%	16.7%	95.2%
KPN203146	KPN304450	98%	100%	100%
KPN203146	LMO100307	30%	90.9%	84.0%
KPN203146	MAV103568	69%	99.7%	99.6%
KPN203146	MBV105903	71%	98.2%	96.6%
KPN203146	MLP101067	69%	97.2%	100%
KPN203146	MTU203011	70%	97.2%	100%
KPN203146	MGE100236	52%	97.2%	95.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN203146	MPN100512	54%	95.5%	94.2%
KPN203146	PRT102697	70%	98.3%	99.0%
KPN203146	SPA100936	71%	61.5%	100%
KPN203146	STY102722	79%	100%	100%
KPN203146	STM103199	80%	100%	100%
KPN203146	SAU800731	40%	97.6%	95.8%
KPN203146	SEP201122	32%	12.5%	98.9%
KPN203146	SEP200797	41%	97.6%	98.1%
KPN203146	SHA100609	41%	88.9%	95.7%
KPN203146	SMU100850	48%	97.8%	98.7%
KPN203146	SPN401065	48%	98.3%	98.9%
KPN203146	SPY200304	54%	95.5%	94.1%
KPN203146	YPS001322	70%	97.2%	100%
KPN203246	ABA101867	65%	98.7%	76.4%
KPN203246	BAN100493	78%	4.2%	12.1%
KPN203246	BAN105594	29%	27.7%	100%
KPN203246	BAN103472	45%	61.2%	99.3%
KPN203246	BAN107108	55%	98.7%	76.7%
KPN203246	BFR10905	35%	97.2%	74.6%
KPN203246	BFR101559	53%	98.7%	76.1%
KPN203246	BPT101928	64%	98.7%	76.8%
KPN203246	BCE104127	60%	6.7%	83.3%
KPN203246	BCE108256	67%	98.7%	76.8%
KPN203246	BFU101142	68%	97.3%	98.9%
KPN203246	BMA104295	66%	98.7%	76.8%
KPN203246	CJU100472	48%	98.2%	76.5%
KPN203246	CPN200617	50%	98.4%	75.5%
KPN203246	CAC100315	52%	98.7%	76.8%
KPN203246	CBO100316	52%	98.7%	76.8%
KPN203246	CDF100817	53%	98.7%	77.0%
KPN203246	CDP101419	57%	97.8%	76.9%
KPN203246	EBC100668	95%	54.4%	64.8%
KPN203246	EFA200871	55%	98.7%	76.2%
KPN203246	EFM202090	55%	98.7%	76.1%
KPN203246	ECO102539	95%	98.7%	76.8%
KPN203246	HIN100839	78%	98.7%	76.9%
KPN203246	HPY100260	48%	98.2%	76.4%
KPN203246	KPN301209	99%	98.7%	76.8%
KPN203246	LPN102913	75%	98.7%	78.0%
KPN203246	LMO101394	54%	98.7%	76.7%
KPN203246	MCA100931	62%	98.7%	74.0%
KPN203246	MAV101212	56%	97.8%	75.4%
KPN203246	MBV100178	56%	97.6%	80.7%
KPN203246	MLP101480	55%	97.8%	77.1%
KPN203246	MTU200383	56%	97.6%	77.0%
KPN203246	NGO100439	65%	98.7%	77.1%
KPN203246	NME201542	65%	98.7%	77.1%
KPN203246	PMU101704	78%	98.7%	76.8%
KPN203246	PRT105204	85%	98.7%	76.7%
KPN203246	PAE204540	71%	98.7%	77.0%
KPN203246	PPU108177	70%	98.7%	77.0%
KPN203246	PSY100953	70%	93.6%	76.1%
KPN203246	SPA106334	94%	51.1%	100%
KPN203246	STY102189	96%	98.7%	76.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN203246	SAU800975	52%	98.7%	76.2%
KPN203246	SEP200200	53%	98.7%	76.2%
KPN203246	SHA100227	57%	85.3%	70.2%
KPN203246	SPY100446	46%	71.1%	76.1%
KPN203246	TPA100070	54%	98.7%	75.4%
KPN203246	VCH100698	77%	98.7%	76.8%
KPN203246	YPS002837	88%	98.7%	76.8%
KPN203310	BFU111646	37%	83.2%	84.6%
KPN203310	BFU103630	38%	92%	91.3%
KPN203310	EBC102431	75%	96.8%	93.8%
KPN203310	KPN304901	100%	100%	100%
KPN203310	PRT103773	42%	86.8%	88.6%
KPN203310	PAE202201	43%	89.6%	93.7%
KPN203310	PSY105400	34%	92%	96.5%
KPN203310	YPS003510	42%	88%	89.0%
KPN203487	ABA106040	46%	95.8%	96.9%
KPN203487	BCE101393	47%	95.8%	91.6%
KPN203487	CBO103956	26%	87.9%	88.6%
KPN203487	CDF102345	24%	58.4%	66.5%
KPN203487	KPN304430	98%	94.2%	97.8%
KPN203487	PSY102504	43%	96.8%	96.9%
KPN203534	EBC104008	94%	33.8%	94.7%
KPN203534	ECO102108	93%	100%	100%
KPN203534	HIN100803	74%	100%	100%
KPN203534	KPN302668	99%	98.0%	100%
KPN203534	PMU101039	75%	100%	100%
KPN203534	SPA103481	93%	98.0%	100%
KPN203534	TPA100677	51%	97.6%	99.4%
KPN203534	VCH101307	77%	98.0%	96.5%
KPN203534	YPS002281	88%	100%	100%
KPN203895	ABA100375	67%	100%	99.7%
KPN203895	BAN102615	49%	92%	89.8%
KPN203895	BAN113204	55%	95.7%	94.5%
KPN203895	BFR11926	47%	95.2%	96.8%
KPN203895	BPT100982	66%	98.4%	98.9%
KPN203895	BBU100808	38%	94.1%	94.7%
KPN203895	BCE109231	64%	98.4%	94.7%
KPN203895	BFU102660	63%	97.9%	93.9%
KPN203895	BMA101185	67%	98.4%	94.2%
KPN203895	CJU100938	41%	97.9%	100%
KPN203895	CPN200536	34%	93.1%	98.1%
KPN203895	CTR200458	33%	94.4%	99.5%
KPN203895	CAC102531	48%	92.8%	94.7%
KPN203895	CBO102700	48%	92.8%	94.7%
KPN203895	CDF100795	57%	97.6%	96.8%
KPN203895	CDP101532	38%	97.1%	93.5%
KPN203895	EBC102650	98%	100%	100%
KPN203895	EFA200390	53%	94.7%	92.9%
KPN203895	EFM201771	52%	94.7%	92.9%
KPN203895	ECO100398	97%	100%	100%
KPN203895	HIN100233	81%	99.7%	99.0%
KPN203895	HPY100277	45%	97.1%	98.4%
KPN203895	KPN303442	100%	100%	100%
KPN203895	LPN100896	41%	82.4%	99.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN203895	LMO100999	55%	98.7%	97.9%
KPN203895	MCA103114	62%	99.5%	99.7%
KPN203895	NGO101847	60%	98.4%	99.5%
KPN203895	NME200853	60%	97.9%	98.9%
KPN203895	PMU100229	82%	99.2%	97.7%
KPN203895	PRT100799	89%	99.5%	98.2%
KPN203895	PAE203820	71%	99.5%	99.7%
KPN203895	PPU101526	69%	99.5%	100%
KPN203895	PSY103820	70%	99.2%	99.7%
KPN203895	SPA103217	97%	100%	100%
KPN203895	STY100394	98%	100%	100%
KPN203895	STM100065	98%	100%	100%
KPN203895	SAU801639	57%	95.5%	94.2%
KPN203895	SEP201595	55%	95.5%	94.2%
KPN203895	SHA101470	57%	63.5%	93.7%
KPN203895	SMU100613	50%	94.7%	93.2%
KPN203895	SPN401866	50%	94.7%	93.2%
KPN203895	SPY200153	52%	94.7%	93.2%
KPN203895	VCH100728	82%	100%	98.9%
KPN203895	YPS002550	90%	99.7%	100%
KPN20389.6	ABA100377	56%	96.9%	98.6%
KPN203896	BAN110462	48%	96.9%	100%
KPN203896	BAN105206	49%	96.9%	97.4%
KPN203896	BFR101067	39%	96.9%	99.1%
KPN203896	BPT100983	55%	96.9%	97.4%
KPN203896	BBU100021	28%	61.3%	98.6%
KPN203896	BCE109754	59%	26.8%	90.7%
KPN203896	BFU102661	52%	97.2%	98.6%
KPN203896	BMA105286	51%	98.6%	97.5%
KPN203896	CJU100538	38%	96.3%	98.0%
KPN203896	CAC102220	47%	96.9%	99.7%
KPN203896	CBO103873	50%	96.9%	98.8%
KPN203896	CDF100218	50%	96.9%	99.7%
KPN203896	EBC102649	90%	99.7%	99.2%
KPN203896	EFA200438	49%	95.8%	97.4%
KPN203896	EFM101932	42%	42.1%	91.5%
KPN203896	ECO100397	93%	99.7%	99.2%
KPN203896	HIN100234	69%	97.7%	98.1%
KPN203896	HPY101045	36%	95.5%	97.4%
KPN203896	KPN303445	95%	35.0%	100%
KPN203896	KPN304932	100%	100%	100%
KPN203896	LPN100464	54%	96.9%	99.7%
KPN203896	LMO101436	49%	96.9%	99.7%
KPN203896	MCA100738	48%	96.3%	96.4%
KPN203896	MLP101376	35%	21.2%	22.7%
KPN203896	NGO101626	56%	97.7%	98.6%
KPN203896	NME200555	57%	97.7%	98.6%
KPN203896	PMU100232	67%	98.0%	98.3%
KPN203896	PRT102078	84%	99.7%	98.9%
KPN203896	PAE203821	70%	98.0%	98.0%
KPN203896	PPU101525	70%	98.0%	97.4%
KPN203896	PSY103819	70%	98.0%	96.0%
KPN203896	SPA103215	89%	64.7%	99.1%
KPN203896	STY100393	92%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN203896	STM100064	92%	100%	100%
KPN203896	SAU801640	45%	96.9%	99.7%
KPN203896	SEP201597	47%	96.9%	99.7%
KPN203896	SHA100644	46%	96.9%	99.7%
KPN203896	SMU100783	47%	96.9%	99.7%
KPN203896	SPN401272	46%	96.9%	98.6%
KPN203896	SPY201071	47%	96.9%	99.7%
KPN203896	VCH100726	71%	96.9%	98.0%
KPN203896	YPS002552	82%	99.7%	99.2%
KPN203973	ABA105528	71%	59.8%	100%
KPN203973	ABA106151	74%	63.1%	100%
KPN203973	ABA105551	84%	91.8%	100%
KPN203973	ABA101831	85%	100%	100%
KPN203973	BAN100346	69%	76.2%	96.9%
KPN203973	BAN101836	75%	98.4%	100%
KPN203973	BAN105253	76%	100%	100%
KPN203973	BAN103157	76%	100%	100%
KPN203973	BAN103430	76%	100%	100%
KPN203973	BAN100749	76%	100%	100%
KPN203973	BAN106478	76%	100%	100%
KPN203973	BAN104535	76%	100%	100%
KPN203973	BAN100304	76%	100%	100%
KPN203973	BAN103959	76%	100%	100%
KPN203973	BAN106892	76%	100%	100%
KPN203973	BAN112264	76%	100%	100%
KPN203973	BAN105419	76%	100%	100%
KPN203973	BFR105579	72%	100%	100%
KPN203973	BFR103235	72%	100%	100%
KPN203973	BPT103416	100%	34.4%	27.3%
KPN203973	BPT104523	100%	34.4%	27.3%
KPN203973	BPT103989	100%	34.4%	27.3%
KPN203973	BCE110368	76%	51.6%	100%
KPN203973	BCE109830	82%	55.7%	98.6%
KPN203973	BCE114555	80%	94.3%	100%
KPN203973	BCE115125	85%	100%	100%
KPN203973	BMA101414	83%	100%	100%
KPN203973	CTR200114	72%	100%	100%
KPN203973	CBO100841	69%	59.0%	100%
KPN203973	CBO100841	72%	85.2%	100%
KPN203973	CBO103821 CBO102961	72%	91.8%	100%
KPN203973	CBO102961	72%	100%	100%
KPN203973	CBO102777	72%	100%	100%
KPN203973	CBO100139	72%	100%	100%
KPN203973	CBO102075	72%	100%	100%
KPN203973	CDF100014	71%		100%
			78.7%	
KPN203973	CDF102596	70%	100%	100%
KPN203973	CDF100358	74%	100%	100%
KPN203973	CDF102023	74%	100%	100%
KPN203973	CDF100271	75%	100%	100%
KPN203973	CDF100271	74%	100%	100%
KPN203973	CDF102190	74%	100%	100%
KPN203973	CDF100009	74%	100%	100%
KPN203973	CDF101049	74%	100%	100%
KPN203973	CDF100125	75%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN203973	CDP100750	66%	100%	100%
KPN203973	CDP100008	66%	100%	100%
KPN203973	CDP101025	66%	100%	100%
KPN203973	CDP101470	66%	100%	100%
KPN203973	CDP101508	66%	100%	100%
KPN203973	EBC104695	96%	41.0%	100%
KPN203973	EBC104708	98%	100%	100%
KPN203973	EFA203112	71%	100%	100%
KPN203973	EFA201542	71%	100%	100%
KPN203973	EFA203085	71%	100%	100%
KPN203973	EFA202786	71%	100%	100%
KPN203973	EFM102382	71%	100%	100%
KPN203973	KPN300847	95%	78.7%	100%
KPN203973	KPN300969	92%	78.7%	100%
KPN203973	KPN301056	98%	64.8%	100%
KPN203973	KPN302967	99%	100%	100%
KPN203973	LPN102481	90%	100%	100%
KPN203973	MCA102101	86%	100%	100%
KPN203973	MBV100203	66%	100%	100%
KPN203973	NGO100484	82%	100%	100%
KPN203973	NGO101737	85%	100%	56.5%
KPN203973	NGO100413	85%	100%	56.5%
KPN203973	NGO101926	85%	100%	56.5%
KPN203973	NME103001	86%	100%	100%
KPN203973	PRT103668	90%	71.3%	100%
KPN203973	PRT103667	91%	95.1%	100%
KPN203973	PRT103665	93%	100%	100%
KPN203973	PAE107214	88%	100%	100%
KPN203973	PPU102385	89%	100%	100%
KPN203973	PPU100406	89%	100%	100%
KPN203973	PPU101099	89%	100%	100%
KPN203973	PPU106991	89%	100%	100%
KPN203973	PPU112044	89%	100%	100%
KPN203973	PPU109454	89%	100%	100%
KPN203973	PPU109508	89%	100%	100%
KPN203973	PSY106628	84%	67.2%	100%
KPN203973	PSY106991	88%	100%	100%
KPN203973	PSY107666	88%	100%	100%
KPN203973	PSY101542	88%	100%	100%
KPN203973	SPA101643	98%	72.1%	100%
KPN203973	SPA103885	98%	100%	100%
KPN203973	SPA103853	99%	100%	100%
KPN203973	SAU302874	75%	100%	100%
KPN203973	SAU302816	75%	100%	100%
KPN203973	SAU302683	69%	59.8%	62.4%
KPN203973	SAU302807	75%	100%	100%
KPN203973	SAU301432	75%	100%	100%
KPN203973	SAU302626	75%	100%	100%
KPN203973	SEP201860	75%	100%	100%
KPN203973	SEP200476	75%	100%	100%
KPN203973	SEP201305	75%	100%	100%
KPN203973	SEP201812	75%	100%	100%
KPN203973	SEP201970	75%	100%	100%
KPN203973	SEP201855	75%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN203973	SHA102684	65%	45.1%	100%
KPN203973	SHA102720	75%	.100%	100%
KPN203973	SMU101912	72%	100%	100%
KPN203973	SMU100576	72%	100%	100%
KPN203973	SMU101953	72%	100%	100%
KPN203973	SMU101883	72%	100%	100%
KPN203973	SMU101949	72%	100%	100%
KPN203973	SPN103672	68%	54.1%	100%
KPN203973	SPN102832	73%	100%	100%
KPN203973	SPY102630	74%	100%	100%
KPN204464	ABA103108	75%	96.3%	95.7%
KPN204464	BCE112521	20%	75.5%	75.5%
KPN204464	BFU107834	43%	96.3%	46.9%
KPN204464	BMA107974	22%	75.5%	86.0%
KPN204464	KPN304132	99%	100%	100%
KPN204464	MCA100338	22%	28.8%	35.3%
KPN204464	MBV105390	59%	94.4%	95.8%
KPN204464	MTU203407	56%	74.6%	95.0%
KPN204464	PSY102309	44%	96.3%	44.1%
KPN204464	SEP100083	20%	51.4%	91.2%
KPN204464	SHA102232	22%	64.7%	91.8%
KPN204465	ABA102567	70%	96.6%	97.1%
KPN204465	BPT100743	71%	95.6%	91.6%
KPN204465	BCE100299	74%	96.1%	91.6%
KPN204465	BFU110334	73%	96.1%	90.8%
KPN204465	BMA101911	73%	96.1%	91.2%
KPN204465	EBC101191	88%	99.0%	100%
KPN204465	ECO205361	90%	100%	100%
KPN204465	ECO203301 ECO201402	90%	100%	100%
		60%	98.5%	89.8%
KPN204465	HIN100515	63%	95.6%	98.5%
KPN204465	HPY100066			100%
KPN204465	KPN304128	100%	100%	<u> </u>
KPN204465 KPN204465	MBV102011 MTU201819	56%	94.6%	86.6% 86.6%
				99.0%
KPN204465	PRT102194	77%	99.0%	·
KPN204465	PAE204888	71%	96.1%	96.6%
KPN204465	PPU110666	87%	99.5%	98.6%
KPN204465	PSY106880	70%	99.0%	98.0%
KPN204465	SAU802293	63%	96.6%	97.1%
KPN204465	SEP20037.7	61%	96.6%	97.1%
KPN204465	UUR100434	59%	95.6%	95.6%
KPN204465	YPS001381	59%	90.7%	85.9%
KPN204596	BPT102408	28%	73.9%	88.5%
KPN204596	BBU100677	21%	91.5%	91.6%
KPN204596	BCE102728	51%	92.4%	89.6%
KPN204596	CBO102661	26%	71.6%	80.7%
KPN204596	EBC104522	88%	100%	100%
KPN204596	EFA202350	25%	88.9%	84.5%
KPN204596	ECO104120	87%	100%	100%
KPN204596	KPN303796	99%	100%	100%
KPN204596	MCA101148	26%	75.4%	90.6%
KPN204596	MTU202692	26%	66.3%	71.8%
KPN204596	SPY200940	23%	77.1%	79.4%
KPN204596	UUR100012	22%	90.6%	45.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN204596	YPS001711	73%	94.7%	95.6%
KPN206300	ABA100706	35%	99.0%	99.7%
KPN206300	BAN101961	30%	100%	100%
KPN206300	BAN108651	35%	100%	99.0%
KPN206300	BFR100189	33%	95.3%	61.7%
KPN206300	BCE111641	34%	83.5%	99.6%
KPN206300	CDP100349	34%	62.0%	94%
KPN206300	EBC103018	78%	99.7%	99.7%
KPN206300	ECO102262	83%	99.7%	99.7%
KPN206300	HIN101181	42%	99.7%	99.0%
KPN206300	KPN302831	100%	100%	100%
KPN206300	LPN102893	38%	98.7%	98.0%
KPN206300	LMO100025	35%	99.7%	99.7%
KPN206300	MAV101349	40%	99.7%	65.4%
KPN206300	MBV104453	39%	97.6%	95.4%
KPN206300	MLP100520	36%	97.6%	93.8%
KPN206300	MTU202182	39%	97.6%	95.7%.
KPN206300	PMU100548	50%	99.7%	99.7%
KPN206300	PRT101600	59%	99.7%	98.7%
KPN206300	PAE204653	51%	99.7%	97.4%
KPN206300	PPU109740	48%	100%	99.3%
KPN206300	PSY102382	56%	16.2%	90.6%
KPN206300	SPA103771	83%	99.7%	99.7%
KPN206300	STY100994	83%	99.7%	99.7%
KPN206300	STM100744	83%	99.7%	99.7%
KPN206300	SAU800769	35%	98.7%	98%
KPN206300	SEP201413	35%	99.3%	98.7%
KPN206300	SHA101576	36%	99.3%	98.7%
KPN206300	YPS002442	65%	99.7%	98.7%
KPN206685			89.3%	
KPN206685	CAC101460	17%	<u> </u>	94.9%
	EBC100447	31%	63.5%	95.3%
KPN206685	ECO101499	33%	86.4%	90.7%
KPN206685	HIN100128	29%	88.1%	92.7%
KPN206685	HPY101168	29%	86.4%	92.3%
KPN206685	KPN302908	34%	85.4%	90.2%
KPN206685	KPN302890	100%	100%	100%
KPN206685	MAV104012	27%	89.7%	93.0%
KPN206685	MBV102693	31%	85.7%	92.6%
KPN206685	MTU200190	31%	89.7%	92.3%
KPN206685	NGO102033	29%	87.4%	99.5%
KPN206685	PMU100949	30%	89.7%	93.6%
KPN206685	PRT105535	29%	87.4%	89.0%
KPN206685	PAE204110	33%	90.0%	94.2%
KPN206685	PPU103772	30%	92.4%	95.7%
KPN206685	PSY104435	30%	88.8%	90.7%
KPN206685	SPA103066	31%	88.8%	93.9%
KPN206685	STY104274	31%	88.8%	93.4%
KPN207255	ABA105528	71%	93.6%	100%
KPN207255	ABA106151	74%	98.7%	100%
KPN207255	ABA105551	78%	100%	69.6%
KPN207255	ABA101831	78%	100%	63.9%
KPN207255	BAN100346	75%	62.8%	51.0%
KPN207255	BAN105253	73%	100%	63.9%
KPN207255	BAN105419	73%	100%	63.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN207255	BAN101836	73%	100%	65%
KPN207255	BAN103430	73%	100%	63.9%
KPN207255	BAN100749	73%	100%	63.9%
KPN207255	BAN106478	73%	100%	63.9%
KPN207255	BAN104535	73%	100%	63.9%
KPN207255	BAN100304	73%	100%	63.9%
KPN207255	BAN103157	73%	100%	63.9%
KPN207255	BAN106892	73%	100%	63.9%
KPN207255	BAN112264	73%	100%	63.9%
KPN207255	BAN103959	73%	100%	63.9%
KPN207255	BFR105579	64%	100%	63.9%
KPN207255	BFR103235	64%	100%	63.9%
KPN207255	BCE109830	68%	32.1%	36.2%
KPN207255	BCE10368	76%	80.8%	100%
KPN207255	BCE114555	79%	98.7%	67.0%
KPN207255	BCE115125	78%	100%	63.9%
KPN207255	BMA101414	75%	100%	63.9%
KPN207255	CTR200114	70%	100%	63.9%
KPN207255	CBO100841	69%	92.3%	100%
KPN207255	CBO100841 CBO103821	70%	100%	75%
KPN207255	CBO103821 CBO102961	70%	100%	69.6%
KPN207255	CBO102301 CBO100139	70%	100%	63.9%
KPN207255	CBO100139 CBO102075	70%	100%	63.9%
	<u>.                                    </u>	70%	100%	63.9%
KPN207255	CBO101355	70%	100%	63.9%
KPN207255	CBO102777			63.9%
KPN207255	CDF102596	66%	100%	
KPN207255	CDF102023	69%	100%	63.9%
KPN207255	CDF100014	69%	100%	81.2%
KPN207255	CDF100358	69%	100%	63.9%
KPN207255	CDF101174	70%	100%	63.9%
KPN207255	CDF100271	69%	100%	63.9%
KPN207255	CDF102190	69%	100%	63.9%
KPN207255	CDF100009	69%	100%	63.9%
KPN207255	CDF101049	69%	100%	63.9%
KPN207255	CDF100125	70%	100%	63.9%
KPN207255	CDP100750	61%	100%	63.9%
KPN207255	CDP100008	61%	100%	63.9%
KPN207255	CDP101025	61%	100%	63.9%
KPN207255	CDP101470	61%	100%	63.9%
KPN207255	CDP101508	61%	100%	63.9%
KPN207255	EBC104695	98%	64.1%	100%
KPN207255	EBC104708	97%	100%	63.9%
KPN207255	EFA203112	66%	100%	63.9%
KPN207255	EFA201542	66%	100%	63.9%
KPN207255	EFA203085	66%	100%	63.9%
KPN207255	EFA202786	66%	100%	63.9%
KPN207255	EFM102382	66%	100%	63.9%
KPN207255	KPN301056	98%	100%	98.7%
KPN207255	KPN300969	96%	100%	81.2%
KPN207255	KPN300847	98%	100%	81.2%
KPN207255	KPN302967	98%	100%	63.9%
KPN207255	LPN102481	84%	100%	63.9%
KPN207255	MCA102101	79%	100%	63.9%
KPN207255	MBV100203	58%	100%	63.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN207255	NGO100484	75%	100%	63.9%
KPN207255	NGO101737	78%	100%	36.1%
KPN207255	NGO100413	78%	100%	36.1%
KPN207255	NGO101926	78%	100%	36.1%
KPN207255	NME103001	80%	100%	63.9%
KPN207255	PRT103668	89%	100%	89.7%
KPN207255	PRT103665	89%	100%	63.9%
KPN207255	PRT103667	89%	100%	67.2%
KPN207255	PAE107214	82%	100%	63.9%
KPN207255	PPU102385	83%	100%	63.9%
KPN207255	PPU100406	83%	100%	63.9%
KPN207255	PPU101099	83%	100%	63.9%
KPN207255	PPU106991	83%	100%	63.9%
KPN207255	PPU112044	83%	100%	63.9%
KPN207255	PPU109454	83%	100%	63.9%
KPN207255	PPU109508	83%	100%	63.9%
KPN207255	PSY106628	82%	100%	95.1%
KPN207255	PSY107666	82%	100%	63.9%
KPN207255	PSY106991	82%	100%	63.9%
KPN207255	PSY101542	82%	100%	63.9%
KPN207255	SPA103885	96%	100%	63.9%
KPN207255	SPA103853	97%	100%	63.9%
KPN207255	SPA101643	97%	100%	88.6%
KPN207255	SAU302874	70%	100%	63.9%
KPN207255	SAU302816	70%	100%	63.9%
	SAU302683	69%	93.6%	62.4%
KPN207255		70%	100%	63.9%
KPN207255	SAU302807	70%	100%	63.9%
KPN207255	SAU301432		100%	63.9%
KPN207255	SAU302626	70%	·····	63.9%
KPN207255	SEP201860	70%	100%	63.9%
KPN207255	SEP200476	70%	100%	63.9%
KPN207255	SEP201305	70%	100%	
KPN207255	SEP201812	70%	100%	63.9%
KPN207255	SEP201970	70%	100%	63.9%
KPN207255	SEP201855	70%	100%	63.9%
KPN207255	SHA102684	65%	70.5%	100%
KPN207255	SHA102720	70%	100%	63.9%
KPN207255	SMU101912	67%	100%	63.9%
KPN207255	SMU100576	67%	100%	63.9%
KPN207255	SMU101953	67%	100%	63.9%
KPN207255	SMU101883	67%	100%	63.9%
KPN207255	SMU101949	67%	100%	63.9%
KPN207255	SPN103672	68%	84.6%	100%
KPN207255	SPN102832	69%	100%	63.9%
KPN207255	SPY102630	70%	100%	63.9%
KPN208757	BPT104464	28%	92.4%	92.2%
KPN208757	BCE109471	31%	98.2%	97.8%
KPN208757	BFU113717	27%	97.8%	96.4%
KPN208757	BMA102384	29%	97.8%	97.9%
KPN208757	CJU101563	35%	65.9%	26.7%
KPN208757	EBC100769	88%	100%	99.6%
KPN208757	ECO100991	89%	87.0%	98.8%
KPN208757	KPN300130	45%	79.7%	100%
KPN208757	KPN306701	100%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN208757	LMO100238	25%	73.6%	42.3%
KPN208757	MAV107152	42%	95.3%	82.1%
KPN208757	NGO101920	50%	98.6%	97.8%
KPN208757	NME200263	51%	99.3%	98.2%
KPN208757	PMU100453	31%	73.9%	32.6%
KPN208757	PRT104094	24%	92.8%	95.0%
KPN208757	PAE205243	27%	73.6%	31.9%
KPN208757	PPU109970	27%	73.6%	31.2%
KPN208757	PSY102797	58%	96.0%	93.3%
KPN208757	SAU800345	23%	73.2%	35.2%
KPN208757	SHA101901	23%	95.7%	42.3%
KPN208757	TPA100962	27%	73.6%	45.8%
KPN208757	YPS001603	75%	100%	97.9%
KPN300969	ABA105528	69%	76.0%	100%
KPN300969	ABA106151	72%	80.2%	100%
KPN300969	ABA105551	77%	100%	85.7%
KPN300969	ABA101831	77%	100%	78.7%
KPN300969	BAN100346	75%	59.4%	59.4%
KPN300969	BAN105253	70%	100%	78.7%
KPN300969	BAN105419	70%	100%	78.7%
KPN300969	BAN101836	70%	100%	80%
KPN300969	BAN103430	70%	100%	78.7%
KPN300969	BAN100749	70%	100%	78.7%
KPN300969	BAN106478	70%	100%	78.7%
KPN300969	BAN104535	70%	100%	78.7%
KPN300969	BAN100304	70%	100%	78.7%
KPN300969	BAN103157	70%	100%	78.7%
KPN300969	BAN106892	70%	100%	78.7%
KPN300969	BAN112264	70%	100%	78.7%
KPN300969	BAN103959	70%	100%	78.7%
KPN300969	BFR105579	65%	100%	78.7%
KPN300969	BFR103235	65%	100%	78.7%
KPN300969	BCE109830	69%	44.8%	62.3%
KPN300969	BCE110368	73%	65.6%	100%
KPN300969	BCE114555	75%	100%	83.5%
KPN300969	BCE115125	76%	100%	78.7%
KPN300969	BMA101414	73%	100%	78.7%
KPN300969	CTR200114	70%	100%	78.7%
KPN300969	CBO100841	69%	75%	100%
KPN300969	CBO103821	68%	100%	92.3%
KPN300969	CBO102961	68%	100%	85.7%
KPN300969	CBO100139	68%	100%	78.7%
KPN300969	CBO102075	68%	100%	78.7%
KPN300969	CBO101355	68%	100%	78.7%
KPN300969	CBO102777	68%	100%	78.7%
KPN300969	CDF102596	66%	100%	78.7%
KPN300969	CDF102023	69%	100%	78.7%
KPN300969	CDF100014	69%	100%	100%
KPN300969	CDF100358	69%	100%	78.7%
KPN300969	CDF101174	70%	100%	78.7%
KPN300969	CDF100271	69%	100%	78.7%
KPN300969	CDF102190	69%	100%	78.7%
KPN300969	CDF100009	69%	100%	78.7%
KPN300969	CDF101049	69%	100%	78.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN300969	CDF100125	70%	100%	78.7%
KPN300969	CDP100750	63%	100%	78.7%
KPN300969	CDP100008	63%	100%	78.7%
KPN300969	CDP101025	63%	100%	78.7%
KPN300969	CDP101470	63%	100%	78.7%
KPN300969	CDP101508	63%	100%	78.7%
KPN300969	EBC104695	94%	52.1%	100%
KPN300969	EBC104708	92%	100%	78.7%
KPN300969	EFA203112	65%	100%	78.7%
KPN300969	EFA201542	65%	100%	78.7%
KPN300969	EFA203085	65%	100%	78.7%
KPN300969	EFA202786	65%	100%	78.7%
KPN300969	EFM102382	65%	100%	78.7%
KPN300969	KPN300847	96%	100%	100%
KPN300969	KPN302967	93%	100%	78.7%
KPN300969	KPN300969	100%	100%	100%
KPN300969	LPN102481	82%	100%	78.7%
KPN300969	MCA102101	78%	100%	78.7%
KPN300969	MBV100203	59%	100%	78.7%
KPN300969	NGO100484	75%	100%	78.7%
KPN300969	NGO101737	77%	100%	44.4%
KPN300969	NGO100413	77%	100%	44.4%
KPN300969	NGO101926	77%	100%	44.4%
KPN300969	NME103001	79%	100%	78.7%
KPN300969	PRT103668	89%	90.6%	100%
KPN300969	PRT103667	86%	100%	82.8%
KPN300969	PRT103665	86%	100%	78.7%
KPN300969	PAE107214	80%	100%	78.7%
KPN300969	PPU102385	81%	100%	78.7%
KPN300969	PPU100406	81%	100%	78.7%
KPN300969	PPU101099	81%	100%	78.7%
KPN300969	PPU106991	81%	100%	78.7%
KPN300969	PPU112044	81%	100%	78.7%
KPN300969	PPU109454	81%	100%	78.7%
KPN300969	PPU109508	81%	100%	78.7%
KPN300969	PSY106628	81%	85.4%	100%
KPN300969	PSY106991	80%	100%	78.7%
KPN300969	PSY107666	80%	100%	78.7%
	PSY107666 PSY101542	80%	100%	78.7%
KPN300969				98.9%
KPN300969	SPA101643	96%	90.6%	
KPN300969	SPA103885	91%	100%	78.7%
KPN300969	SPA103853	92%	100%	78.7%
KPN300969	SAU302874	69%	100%	78.7%
KPN300969	SAU302816	69%	100%	78.7%
KPN300969	SAU302683	68%	76.0%	62.4%
KPN300969	SAU302807	69%	100%	78.7%
KPN300969	SAU301432	69%	100%	78.7%
KPN300969	SAU302626	69%	100%	78.7%
KPN300969	SEP201860	69%	100%	78.7%
KPN300969	SEP200476	69%	100%	78.7%
KPN300969	SEP201305	69%	100%	78.7%
KPN300969	SEP201812	69%	100%	78.7%
KPN300969	SEP201970	69%	100%	78.7%
KPN300969	SEP201855	69%	100%	78.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
KPN300969	SHA102684	63%	57.3%	100%
KPN300969	SHA102720	69%	100%	78.7%
KPN300969	SMU101912	67%	100%	78.7%
KPN300969	SMU100576	67%	100%	78.7%
KPN300969	SMU101953	67%	100%	78.7%
KPN300969	SMU101883	67%	100%	78.7%
KPN300969	SMU101949	67%	100%	78.7%
KPN300969	SPN103672	68%	68.8%	100%
KPN300969	SPN102832	68%	100%	78.7%
KPN300969	SPY102630	69%	100%	78.7%
KPN303445	ABA100377	63%	85.5%	30.4%
KPN303445	BAN110462	54%	80.6%	29.0%
KPN303445	BAN105206	56%	80.6%	28.3%
KPN303445	BFR101067	46%	81.5%	28.1%
KPN303445	BPT100983	60%	84.7%	30.3%
KPN303445	BCE109754	59%	76.6%	90.7%
KPN303445	BFU102661	58%	90.3%	32.4%
KPN303445	BMA105286	56%	90.3%	31.7%
KPN303445	CJU100538	43%	75.8%	25.7%
KPN303445	CAC102220	51%	85.5%	30.5%
KPN303445	CBO103873	63%	80.6%	28.5%
KPN303445	CDF100218	55%	85.5%	30.5%
KPN303445	EBC102649	86%	100%	34.8%
KPN303445	EFA200438	57%	78.2%	27.7%
KPN303445	EFM100157	53%	71.0%	98.9%
KPN303445	ECO100397	88%	100%	34.8%
KPN303445	HIN100234	69%	87.9%	31.1%
KPN303445	HPY101045	39%	79.0%	27.5%
KPN303445	KPN304932	95%	100%	35.0%
KPN303445	KPN303445	100%	100%	100%
KPN303445	LPN100464	62%	84.7%	30.3%
KPN303445	LMO101436	58%	80.6%	28.9%
KPN303445	MCA100738	53%	91.9%	31.9%
KPN303445	NGO101626	56%	93.5%	32.9%
KPN303445	NME200555	60%	93.5%	32.9%
KPN303445	PMU100232	67%	94.4%	33.3%
KPN303445	PRT102078	87%	100%	34.7%
KPN303445	PAE203821	71%	88.7%	30.8%
KPN303445	PPU101525	70%	88.7%	30.7%
KPN303445	PSY103819	72%	88.7%	30.2%
KPN303445	SPA103215	89%	100%	53.7%
KPN303445	STY100393	89%	100%	35.0%
KPN303445	STM100064	90%	100%	35.0%
KPN303445	SAU801640	50%	85.5%	30.5%
KPN303445	SEP201597	51%	85.5%	30.5%
KPN303445	SHA100644	54%	80.6%	28.7%
KPN303445	SMU100783	53%	91.1%	31.6%
KPN303445	SPN401272	54%	82.3%	29.2%
KPN303445	SPY201071	57%	80.6%	28.9%
KPN303445	VCH100726	72%	91.1%	32.7%
KPN303445	YPS002552	76%	100%	34.8%
PAE100416	BPT102923	32%	47.1%	91.2%
PAE100416	CJU101231	28%	45.0%	87.6%
PAE100416	CDF101294	27%	76.7%	99.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE100416	PAE100416	100%	100%	100%
PAE100416	PSY102925	71%	24.1%	10.0%
PAE100416	VCH101555	28%	50.2%	92.8%
PAE103489	PAE103489	100%	100%	100%
PAE105557	PRT103646	29%	82.8%	92.1%
PAE105557	PAE105557	100%	100%	100%
PAE105557	PSY108661	76%	97.8%	76.5%
PAE105557	VCH103214	34%	82.8%	96.5%
PAE105774	PAE105774	100%	100%	100%
PAE106754	PAE106754	100%	100%	100%
PAE108022	BMA109211	39%	99.6%	86.9%
PAE108022	KPN101409	34%	29.0%	89.9%
PAE108022	PAE108022	100%	100%	100%
PAE109011	ABA101540	47%	48.4%	100%
PAE109011	ABA103709	51%	100%	100%
PAE109011	BAN105335	27%	85.8%	85.1%
PAE109011	BAN107313	29%	86.8%	81.2%
PAE109011	BAN113265	29%	86.8%	81.2%
PAE109011	BFR106103	27%	98.9%	95.1%
PAE109011	BPT102239	70%	99.7%	100%
PAE109011	BCE106127	71%	98.4%	100%
PAE109011	BFU101538	73%	99.5%	99.7%
PAE109011	BMA102767	72%	99.5%	100%
PAE109011	CDP102956	28%	32.8%	29.4%
PAE109011	EBC101979	43%	98.4%	71.7%
PAE109011	ECO101573	42%	98.4%	71.6%
PAE109011	HIN101328	43%	98.9%	71.7%
PAE109011	HPY101378	22%	90.9%	85.3%
PAE109011	KPN105357	46%	39.8%	90.3%
PAE109011	LPN100345	44%	98.1%	96.3%
PAE109011	LMO100186	28%	95.2%	90.8%
PAE109011	MAV101641	49%	97.8%	97.3%
PAE109011	MBV102675	48%	97.3%	96.4%
PAE109011	MLP101560	49%	97.3%	96.2%
PAE109011	MTU200155	48%	97.3%	96.4%
PAE109011	NGO101564	44%	98.4%	71.3%
PAE109011	NME201088	45%	98.4%	71.3%
PAE109011 PAE109011	PMU100753 PRT104233	45%	98.4%	71.7%
PAE109011		45%	95.7%	69.5%
PAE109011 PAE109011	PAE109011	100%	100%	100%
PAE109011 PAE109011	PPU102936	84%	85.8%	99.7%
PAE109011 PAE109011	PSY103265	80% 41%	95.7%	75.6%
PAE109011	SPA103434 STY104366	43%	98.1% 98.1%	71.7%
PAE109011	STM100178	43%	98.1%	71.5%
PAE109011	SAU801709	29%	92.2%	87.6%
PAE109011	SEP201723	28%	94.1%	90.6%
PAE109011	SHA100103	26%	57.3%	81.2%
PAE109011	SPN400854	32%	37.9%	100%
PAE109011	VCH103287	45%	98.4%	71.3%
PAE109011	YPS001876	44%	98.4%	71.9%
PAE109154	PAE109154	100%	100%	100%
PAE109190	PAE109190	100%	100%	100%
PAE109190	STY104341	39%	98.6%	96.4%
	1 211104241	3770	J 20.070	70.470

	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
Query LocusID PAE109190	UUR100217	31%	37.5%	39.1%
PAE112443	BCE110618	37%	67.2%	38.7%
PAE112443	BCE108668	37%	67.0%	37.7%
PAE112443	BCE104450	46%	88.4%	95.1%
PAE112443	BCE111308	44%	91.7%	58.5%
PAE112443	BFU102584	47%	69.6%	43.2%
PAE112443	BFU100791	44%	91.7%	53.7%
PAE112443	BFU107929	45%	98.3%	56.1%
PAE112443	BMA105820	43%	95.5%	42.6%
PAE112443	EBC102287	48%	65.8%	32.1%
PAE112443	ECO200602	41%	66.0%	43.8%
PAE112443	ECO202018	37%	92.9%	54.3%
PAE112443	ECO200236	37%	95.3%	54.6%
PAE112443	MAV100794	24%	19.1%	49.0%
PAE112443	PRT100729	36%	68.4%	40.3%
PAE112443	PRT100729	33%	71.0%	42.5%
PAE112443	PAE200091	68%	89.6%	57.5%
		74%		52.8%
PAE112443	PAE200095	99%	90.8%	58.4%
PAE112443	PAE202683	I		
PAE112443	PPU110472	46%	97.2%	50.8%
PAE112443	SPA102886	42%	74.1%	45.3%
PAE112443	STY104093	43%	72.2%	41.4%
PAE112443	STM103805	43%	72.2%	41.4%
PAE112443	YPS000907	38%	62.3%	33.5%
PAE112443	YPS002993	33%	99.3%	49.0%
PAE112443	YPS002986	35%	92.5%	45.4%
PAE112443	YPS002861	34%	98.3%	55.6%
PAE112443	YPS002256	38%	98.1%	41.8%
PAE200008	ABA103575	53%	99.9%	99.7%
PAE200008	BPT101206	44%	99.4%	69.7%
PAE200008	BCE113806	49%	71.6%	98.2%
PAE200008	BFU101557	47%	99.0%	98.4%
PAE200008	BMA100998	48%	99.0%	99.7%
PAE200008	CJU101159	32%	99.3%	99.4%
PAE200008	CDF104028	35%	98.7%	98.5%
PAE200008	EBC104561	51%	99.9%	100%
PAE200008	EFA100798	35%	99.6%	99.4%
PAE200008	EFM100945	34%	99.1%	99.0%
PAE200008	ECO103481	51%	99.9%	99.9%
PAE200008	HIN100903	52%	99.9%	99.9%
PAE200008	HPY100956	30%	99.4%	99.3%
PAE200008	KPN303050	52%	99.9%	99.9%
PAE200008	LPN102108	47%	76.5%	97.6%
PAE200008	LMO101909	33%	97.7%	97.5%
PAE200008	MCA101554	49%	99.0%	99.1%
PAE200008	NGO101359	44%	100%	99.9%
PAE200008	NME200487	43%	100%	99.9%
PAE200008	PMU101102	53%	99.9%	99.9%
PAE200008	PRT101496	48%	99.9%	99.9%
PAE200008	PAE200008	100%	100%	100%
PAE200008	PPU102205	78%	100%	100%
PAE200008	PSY107524	77%	100%	100%
PAE200008	SPA102021	53%	73.2%	100%
PAE200008	STY100713	51%	99.9%	99.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE200008	SPN401327	35%	97.5%	97.3%
PAE200008	SPY201298	34%	97.7%	97.5%
PAE200008	VCH100020	50%	99.6%	99.6%
PAE200008	YPS003356	52%	99.9%	99.9%
PAE200016	BFR101549	32%	98.5%	99.8%
PAE200016	BPT100810	47%	100%	100%
PAE200016	CBO101759	30%	94.7%	42.1%
PAE200016	EBC103649	66%	98.7%	98.7%
PAE200016	ECO103213	65%	98.7%	98.7%
PAE200016	HIN100606	56%	99.8%	99.8%
PAE200016	KPN301224	66%	97.6%	82.8%
PAE200016	MAV100750	28%	95.8%	94.0%
PAE200016	MBV104023	29%	95.8%	93.2%
PAE200016	MTU202655	29%	95.8%	93.2%
PAE200016	NGO100419	49%	100%	99.8%
PAE200016	NME201669	49%	100%	99.8%
PAE200016	PMU101563	56%	99.8%	99.8%
PAE200016	PRT101765	64%	98.7%	98.7%
PAE200016	PAE200016	100%	100%	100%
PAE200016	PPU103624	85%	100%	100%
PAE200016	PSY106549	86%	95.4%	100%
PAE200016	PSY103526	85%	100%	100%
PAE200016	SPA104302	63%	98.7%	98.7%
PAE200016	STY101844	65%	98.7%	98.7%
PAE200016	STM102357	65%	98.7%	98.7%
PAE200016	SMU100461	26%	49.5%	100%
PAE200016	SPN400427	26%	95.2%	96.4%
PAE200016	SPY200238	22%	31.5%	64.3%
PAE200016	TPA100509	21%	48.4%	98.5%
PAE200016	VCH100043	66%	98.7%	98.7%
PAE200016	YPS002535	64%	98.7%	98.7%
PAE200028	BCE113981	32%	42.5%	70.1%
PAE200028	MAV105362	29%	44%	39.8%
PAE200028	PAE200028	100%	100%	100%
PAE200028	BFR100630	23%	90.8%	93.6%
PAE200091	BCE104450	42%	47.6%	78.1%
PAE200091	BCE111308	37%	87.9%	81.8%
PAE200091	BFU100791	38%	93.9%	86.8%
PAE200091	BFU107929	39%	94.7%	88.8%
PAE200091	BFU102584	40%	97.5%	96.7%
PAE200091	BMA105820	45%	93.3%	71.3%
PAE200091	EBC102287	42%	98.6%	73.9%
PAE200091	ECO200602	34%	80.9%	81.5%
PAE200091	ECO200002	32%	89.6%	80.0%
PAE200091	ECO202018 ECO200236	33%	86.2%	77.1%
PAE200091	PRT100729	30%	93.6%	84.0%
PAE200091	PRT101866	31%	97.4%	83.8%
PAE200091	PAE200095	77%	98.3%	95.0%
PAE200091	PAE200693	75%	98.1%	88.3%
PAE200091	PAE202083	100%	100%	100%
PAE200091	PPU110472	35%	92.7%	95.5%
PAE200091	SPA102886	38%	92.8%	84.1%
PAE200091	STY104093	37%	94.2%	83.8%
PAE200091	STM103805	37%	94.2%	83.8%
1 7312/2000/31	1911/11/19002	J / /0	74.470	03.070

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE200091	YPS002993	34%	87.7%	78.6%
PAE200091	YPS002986	33%	90.4%	74%
PAE200091	YPS002861	32%	89.7%	89.1%
PAE200091	YPS002256	35%	96.4%	68.0%
PAE200095	BFR100630	22%	76.5%	93.4%
PAE200095	BCE104450	44%	55.6%	93.0%
PAE200095	BCE111308	39%	97.3%	97.2%
PAE200095	BFU102584	39%	96.2%	91.7%
PAE200095	BFU100791	40%	83.4%	86.5%
PAE200095	BFU107929	38%	96.1%	96.4%
PAE200095	BMA105820	42%	97.2%	71.3%
PAE200095	CAC102754	24%	4.9%	15.0%
PAE200095	EBC102287	41%	89.7%	70.0%
PAE200095	ECO200602	35%	70.3%	81.8%
PAE200095	ECO202018	31%	93.8%	90.1%
PAE200095	ECO200236	32%	93.8%	91.3%
PAE200095	HIN101683	20%	23.2%	75.1%
PAE200095	LMO100934	23%	16.7%	15.5%
PAE200095	MCA100120	21%	26.0%	23.6%
PAE200095	PRT100729	28%	81.4%	81.1%
PAE200095	PRT101866	29%	95.0%	78.1%
PAE200095	PAE200091	77%	95.0%	98.3%
PAE200095	PAE202683	79%	88.5%	89.5%
PAE200095	PAE200095	100%	100%	100%
PAE200095	PPU110472	39%	82.5%	87.5%
PAE200095	SPA102886	38%	96.0%	83.4%
PAE200095	STY104093	39%	94.6%	84.4%
PAE200095	STM103805	39%	94.6%	84.4%
PAE200095	SEP103164	17%	27.3%	14.3%
PAE200095	SEP102883	18%	23.1%	82.0%
PAE200095	SEP102632	20%	22.8%	70%
PAE200095	YPS002993	35%	71.1%	71.9%
PAE200095	YPS002986	35%	92.8%	74.5%
PAE200095	YPS002256	34%	98.9%	68.3%
PAE200095	YPS002861	32%	94.2%	89.2%
		25%	89.9%	88.8%
PAE200120 PAE200120	BFR103502 BCE110669	32%	96.5%	92.1%
PAE200120 PAE200120		31%	96.9%	96.5%
	BMA109531		90.9%	86.4%
PAE200120	MAV105850	26%	90.8%	87.8%
PAE200120	MAV106443	27%	94.7%	86.9%
PAE200120	MAV106442	29%		
PAE200120	PAE200120	100%	100%	97.4%
PAE200120	PPU110993	54%	99.1%	
PAE200129	ABA100663	54%	94.7%	96.8%
PAE200129	BAN112793	44%	93.5%	99.6%
PAE200129	BAN105954	47%	93.7%	95.7%
PAE200129	BCE106496	74%	54.5%	98.5%
PAE200129	BFU103366	46%	93.9%	97.0%
PAE200129	BMA102987	68%	96.4%	94.8%
PAE200129	CDP101008	38%	93.5%	94.5%
PAE200129	CDP101013	40%	93.3%	97.6%
PAE200129	ECO102608	66%	93.5%	95.1%
PAE200129	KPN301719	65%	94.3%	95.9%
PAE200129	MAV100658	47%	92.2%	95.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE200129	MBV103206	47%	87.8%	94.7%
PAE200129	MTU300544	47%	87.8%	94.7%
PAE200129	PAE200129	100%	100%	100%
PAE200129	PPU112081	70%	92.4%	98.6%
PAE200129	PSY103995	72%	91.2%	97.5%
PAE200129	SPA103001	64%	90.5%	100%
PAE200129	STY102685	67%	90.5%	92.1%
PAE200129	STM103155	67%	90.5%	92.1%
PAE200141	CJU100565	57%	82.2%	83.6%
PAE200141	CDP100699	61%	88.6%	87.2%
PAE200141	KPN105705	60%	47.3%	94.6%
PAE200141	MCA103117	66%	85.9%	69.6%
PAE200141	NGO100170	74%	89.6%	86.7%
PAE200141	PAE200141	100%	100%	100%
PAE200143	BAN102824	26%	77.2%	81.4%
PAE200143	BAN108591	28%	68.7%	87.1%
PAE200143	BAN101298	27%	87.2%	92.3%
PAE200143	BAN100879	30%	77.5%	80.1%
PAE200143	BAN106351	28%	87.2%	91.9%
PAE200143	BAN101130	28%	84.5%	86.0%
PAE200143	BCE109097	59%	35.0%	74.1%
PAE200143	BFU112499	40%	84.2%	86.6%
PAE200143	CJU100309	30%	76.3%	77.0%
PAE200143	CBO101782	26%	41.3%	47.4%
PAE200143	CDF101242	35%	93.3%	94.4%
PAE200143	CDP101180	37%	84.5%	88.8%
PAE200143	EBC102926	43%	93.0%	97.1%
PAE200143	EFA201622	39%	90.6%	91.4%
PAE200143	EFM100690	34%	91.2%	92.0%
PAE200143	ECO100641	42%	92.7%	97.4%
PAE200143	KPN304017	42%	93.0%	97.7%
PAE200143	MAV103964	28%	92.7%	95.1%
PAE200143	MBV100246	30%	92.4%	96.4%
PAE200143 PAE200143	MTU203347	30%	92.4%	96.4%
PAE200143 PAE200143	PMU101767	34%	94.2%	99.4%
	PAE200143	100%	100%	100%
PAE200143	PPU103884	69%	97.3%	95.2%
PAE200143	PSY102601	67%	98.5%	99.7%
PAE200143	SPA102591	41%	92.7%	97.7%
PAE200143	STY101792	44%	92.7%	97.4%
PAE200143	STM100837	39%	93.9%	98.0%
PAE200143		34%	93.3%	98.1%
PAE200143	SAU800243	35%	83.9%	88.7%
PAE200143	SEP202387		72.0%	89.5%
PAE200143	SHA100447	33% 40%	97.8%	92.9%
PAE200183	ABA100200		98.1%	93.0%
PAE200183	ABA104644	43%	95.0%	93.1%
PAE200183	BFR10492	32%	95.0%	93.3%
PAE200183	BFR10093	23%	96.3%	89.7%
PAE200183	BFR10552	23%	92.7%	91.2%
PAE200183	BFR101385	24%		89.0%
PAE200183	BFR103680	24%	95.3%	84.9%
PAE200183	BFR100208	24%		
PAE200183	BFR10690	25%	95.5%	90.1%
PAE200183	BFR103079	26%	95.3%	89.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE200183	BFR10777	26%	95.1%	89.7%
PAE200183	BFR103945	29%	93.8%	86.4%
PAE200183	BFR104288	28%	95.5%	92.7%
PAE200183	BFR101904	30%	97.6%	88.6%
PAE200183	BPT102903	25%	94.0%	94.7%
PAE200183	BCE106187	38%	99.1%	91.5%
PAE200183	BFU113203	24%	94.2%	79.5%
PAE200183	ECO103713	25%	79.1%	61.7%
PAE200183	KPN306173	37%	98.1%	88.9%
PAE200183	MAV104946	66%	97.9%	97.4%
PAE200183	MBV100918	33%	95.7%	66.5%
PAE200183	MTU200708	31%	95.7%	67.5%
PAE200183	PRT102753	23%	97.2%	90.1%
PAE200183	PAE200183	100%	100%	100%
PAE200183	PPU106617	43%	99.6%	92.6%
PAE200183	SPA102897	25%	88.4%	90.8%
PAE200183	STY101070	26%	88.6%	81.7%
PAE200183	STM100785	26%	88.6%	81.7%
PAE200217	BPT102003	33%	99.0%	98.4%
PAE200217	BFU104326	40%	97.4%	96.4%
PAE200217	KPN304984	57%	96.4%	97.0%
PAE200217	PAE200217	100%	100%	100%
PAE200217	PPU101602	83%	98.0%	99.0%
PAE200217	SPN400828	27%	62.7%	65.2%
PAE200217	SPY102499	22%	95.8%	98.3%
PAE200220	BCE104168	59%	59.6%	96.5%
PAE200220	BCE110873	59%	98.0%	94.2%
PAE200220	PAE200220	100%	100%	100%
PAE200220	PPU108861	84%	100%	100%
PAE200221	KPN101222	26%	26.7%	58.9%
PAE200221	PAE200221	100%	100%	100%
PAE200221	YPS003120	56%	97.2%	100%
PAE200232	KPN303293	29%	81.2%	82.7%
PAE200232	KPN308873	33%	90.4%	94.6%
PAE200232	PAE200232	100%	100%	100%
PAE200232	PSY105603	32%	93.9%	97.4%
PAE200264	ABA102697	63%	100%	96.4%
PAE200264	BAN111116	51%	96.9%	99.6%
PAE200264	BAN113242	55%	97.7%	97.5%
PAE200264	BPT102162	66%	99.0%	97.8%
PAE200264	BCE104300	70%	99.4%	93.8%
PAE200264	BFU101276	62%	99.4%	92.1%
PAE200264	BFU100346	66%	99.4%	100%
PAE200264	BFU109581	69%	100%	99.4%
PAE200264	BMA108572	70%	99.4%	98.2%
PAE200264	CJU100455	39%	78.1%	95.9%
PAE200264	CAC103154	32%	96.3%	96.5%
PAE200264	CBO103360	36%	94.6%	94.2%
PAE200264	CDF103906	35%	94.4%	93.8%
PAE200264	CDP100105	44%	97.1%	94.0%
PAE200264	EBC101295	57%	67.7%	100%
PAE200264	ECO102606	81%	99.6%	99.8%
PAE200264	KPN301710	83%	99.6%	99.8%
PAE200264	LMO102125	49%	99.4%	99.2%

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To The Land Homolog Coverage Homolog Coverage

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE200264	MCA100475	56%	97.9%	95.0%
PAE200264	MBV101411	37%	92.1%	97.6%
PAE200264	MLP101520	35%	93.2%	98.7%
PAE200264	NGO100472	62%	93.8%	92.6%
PAE200264	NME201555	63%	93.8%	95.0%
PAE200264	PMU101536	61%	99.4%	99.0%
PAE200264	PRT101070	59%	99.6%	99.8%
PAE200264	PAE200264	100%	100%	100%
PAE200264	PPU109991	88%	99.4%	99.6%
PAE200264	PSY107494	85%	99.4%	99.6%
PAE200264	PSY102991	85%	99.4%	99.6%
PAE200264	SPA100521	71%	92.8%	98.7%
PAE200264	STY102679	80%	99.6%	99.8%
PAE200264	STM103149	80%	99.6%	99.8%
PAE200264	SEP201912	36%	95.9%	97.1%
PAE200264	SHA102393	48%	95.2%	99.8%
PAE200264	SPN202499	32%	26.9%	93.8%
PAE200264	VCH101717	56%	99.2%	98.0%
PAE200264	YPS000392	43%	98.8%	97.6%
PAE200303	BPT101584	52%	88.2%	95.5%
PAE200303	BCE105599	55%	89.6%	94.5%
PAE200303	BFU102292	55%	92.4%	88.1%
PAE200303	BMA107415	53%	89.3%	94.9%
PAE200303	EBC101151	62%	84.8%	98.8%
	ECO100833	63%	91.7%	94.3%
PAE200303	KPN302154	61%	92.4%	95.0%
PAE200303	NGO100725	48%	93.8%	94.6%
PAE200303	NME200757	47%	93.8%	94.6%
PAE200303	PAE200303	100%	100%	100%
PAE200303	PPU102821	88%	96.2%	93.6%
PAE200303	PSY102004	83%	100%	99.0%
PAE200303	SPA102370	62%	91.7%	95.0%
PAE200303		62%	91.7%	94.3%
PAE200303	STY102478	62%	91.7%	94.3%
PAE200303	STM102603	63%	91.7%	94.3%
PAE200303	YPS001160	60%	99.1%	99.4%
PAE200320	BCE106256	100%	100%	100%
PAE200320	PAE200320	74%	96.6%	99.7%
PAE200352	ABA101148	38%	94.6%	95.7%
PAE200352	BAN107961	49%	98.0%	98.6%
PAE200352	BAN107556	66%	98.2%	98.7%
PAE200352	BFR12455		99.7%	99.7%
PAE200352	BPT102335	72%	99.8%	90.4%
PAE200352	BCE110053	80%	96.7%	98.8%
PAE200352	BFU102555	73%	98.0%	97.9%
PAE200352	BMA108067	37%		99.1%
PAE200352	CJU100013	46%	98.0%	94.7%
PAE200352	CAC101693	44%	92.8%	94.4%
PAE200352	CBO102730	35%	95.1%	97.6%
PAE200352	CDF100406	43%	96.2%	
PAE200352	CDP100193	66%	98.2%	98.9%
PAE200352	EBC103119	73%	95.8%	100%
PAE200352	ECO103685	73%	96.7%	99.5%
PAE200352	HIN100718	75%	99.7%	99.8%
PAE200352	KPN302046	74%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE200352	LMO100576	45%	98.0%	98.2%
PAE200352	MCA101145	72%	99.0%	99.2%
PAE200352	MAV103959	37%	60.9%	98.8%
PAE200352	MBV102695	39%	98.0%	96.3%
PAE200352	MLP101542	40%	98.0%	98.2%
PAE200352	MTU200188	39%	98.0%	96.3%
PAE200352	NGO100339	72%	99.8%	99.8%
PAE200352	NME201248	72%	99.8%	99.8%
PAE200352	PMU101625	77%	99.2%	99.5%
PAE200352	PRT104367	72%	100%	100%
PAE200352	PAE200352	100%	100%	100%
PAE200352	PPU102184	91%	100%	99.8%
PAE200352	PSY103562	90%	95.6%	99.3%
PAE200352	SPA102766	74%	88.9%	98.9%
PAE200352	STY102141	73%	100%	100%
PAE200352	STM101004	74%	100%	100%
PAE200352	SAU802053	44%	98.0%	98.4%
PAE200352	SEP201289	45%	98.0%	98.4%
PAE200352	SHA101345	44%	98.0%	98.4%
PAE200352	SMU101318	37%	98.7%	95.7%
PAE200352	SPN401932	37%	95.8%	94.2%
PAE200352	VCH100028	76%	100%	100%
PAE200352	YPS001655	73%	100%	100%
PAE200372	ABA102251	62%	74.7%	92.4%
PAE200372	BAN106145	44%	65.3%	98.1%
PAE200372	BAN102864	47%	65.7%	91.5%
PAE200372	BFR103244	52%	65.7%	95.0%
PAE200372	BPT103145	48%	84.8%	60.4%
PAE200372	BBU100076	36%	62.2%	98.2%
PAE200372	BCE109396	49%	76.9%	96.3%
PA:E200372	BFU100592	47%	85.1%	89.7%
PAE200372	BMA103170	42%	93.4%	96.2%
PAE200372	CJU101131	40%	65.7%	97.6%
PAE200372	CPN200871	39%	62.9%	96.6%
PAE200372	CTR200202	36%	62.4%	97.2%
PAE200372	CAC103551	46%	66.2%	98.7%
PAE200372	CBO103745	46%	66.2%	98.7%
PAE200372	CDF101891	48%	65.9%	70.0%
PAE200372	CDP101168	39%	91.9%	80.0%
PAE200372	EBC104170	51%	96.5%	99.2%
PAE200372	EFA201601	39%	93.4%	96.8%
PAE200372	EFM200001	47%	64.8%	89.8%
PAE200372	ECO103387	54%	24.4%	15.3%
PAE200372	HIN100748	65%	72.3%	78.3%
PAE200372	HPY100750	47%	44.8%	69.6%
PAE200372	KPN308256	56%	92.7%	84.4%
PAE200372	LMO101591	48%	65.9%	92.1%
PAE200372	MCA101469	64%	67.3%	97.8%
PAE200372	MAV103813	41%	86.4%	91.4%
PAE200372	MBV100063	39%	67.9%	84.0%
PAE200372	MLP100992	40%	87.0%	89.1%
PAE200372	MTU202883	41%	83.7%	85.5%
PAE200372	MGE100303	35%	64.6%	85.5%
PAE200372	MPN100416	36%	64.6%	85.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE200372	NGO101961	40%	68.8%	83.9%
PAE200372	NME200274	47%	94.5%	99.5%
PAE200372	PMU101519	51%	90.8%	94.8%
PAE200372	PRT100781	52%	53.0%	12.3%
PAE200372	PAE200372	100%	100%	100%
PAE200372	PPU102117	69%	99.6%	100%
PAE200372	PSY102772	66%	. 99.6%	99.6%
PAE200372	SPA100292	67%	52.5%	95.6%
PAE200372	STY101273	51%	96.5%	99.2%
PAE200372	SAU801235	46%	66.2%	72.8%
PAE200372	SEP201528	44%	66.2%	74.3%
PAE200372	SHA101742	44%	66.2%	74.4%
PAE200372	SMU100011	37%	93.2%	83.7%
PAE200372	SPN401122	43%	64.6%	69.4%
PAE200372	SPY200409	37%	91.9%	81.6%
PAE200372	TPA100571	34%	63.7%	98.0%
PAE200372	UUR100140	39%	65.3%	85.5%
PAE200372	VCH100146	61%	80.2%	92.1%
PAE200372	YPS000724	56%	92.1%	76.3%
PAE200377	ABA105983	46%	63.4%	68.4%
PAE200377	BFR100811	52%	49.8%	79.1%
PAE200377	BPT102427	37%	84.8%	94.2%
PAE200377	BCE107288	41%	80.2%	81.0%
PAE200377	BMA102568	41%	84.0%	80.9%
PAE200377	EBC104053	51%	86.0%	91.3%
PAE200377	ECO103138	51%	93.0%	93.0%
PAE200377	HIN100811	48%	79.4%	100%
PAE200377	KPN301886	50%	93.4%	93.8%
PAE200377	MCA100476	49%	60.1%	67.9%
PAE200377	NGO100783	36%	86.4%	95.3%
PAE200377	NME201967	36%	86.4%	95.3%
PAE200377	PMU100324	45%	94.7%	92.3%
PAE200377	PRT104291	40%	91.8%	96.6%
PAE200377	PAE200377	100%	100%	100%
PAE200377	PPU102113	76%	95.1%	97.9%
PAE200377	PSY106207	70%	93.4%	96.2%
PAE200377	SPA101398	50%	93.8%	94.6%
PAE200377	STY101521	53%	93.8%	93.8%
PAE200377	YPS002249	50%	84.0%	85.5%
PAE200400	ABA104096	39%	97.2%	98.5%
PAE200400	BAN105008	28%	94.1%	95.3%
PAE200400	BAN109895	33%	94.1%	93.2%
PAE200400	BPT102422	43%	89.8%	98.0%
PAE200400	BCE103736	45%	99.8%	99.5%
PAE200400	BFU104929	45%	99.8%	99.5%
PAE200400	BMA105735	46%	99.8%	99.5%
PAE200400	CJU101120	25%	88.4%	91.1%
PAE200400	CAC103721	30%	99.3%	99.3%
PAE200400	CBO101305	27%	98.6%	98.0%
PAE200400	CDF100578	32%	99.1%	99.3%
PAE200400	CDP100341	35%	89.6%	85.9%
PAE200400	EFA201088	31%	99.1%	98.4%
PAE200400	EFM200431	34%	96.7%	96.5%
PAE200400	HPY100262	24%	61.9%	66.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE200400	LMO102149	33%	98.6%	97.9%
PAE200400	MCA100879	40%	85.8%	90%
PAE200400	MAV103353	34%	99.3%	98.1%
PAE200400	MBV100044	34%	70.9%	96.5%
PAE200400	MLP100325	33%	100%	98.8%
PAE200400	MTU201364	34%	99.3%	98.1%
PAE200400	PAE200400	100%	100%	100%
PAE200400	PPU109222	80%	99.8%	99.8%
PAE200400	PSY103720	78%	99.5%	99.5%
PAE200400	SAU801201	32%	95.7%	96.0%
PAE200400	SEP201466	33%	91.0%	91.1%
PAE200400	SHA102128	32%	88.9%	89.2%
PAE200400	SMU101043	33%	98.8%	99.1%
PAE200400	SPN401053	32%	98.8%	99.1%
PAE200400	SPY200678	33%	99.1%	99.3%
PAE200417	PAE200417	100%	100%	100%
PAE200418	ABA103824	46%	95.4%	96.7%
PAE200418	BAN111901	29%	86.7%	87.6%
PAE200418	BAN112503	30%	86.7%	87.6%
PAE200418	BFR11658	28%	87.9%	91.7%
PAE200418	BPT105316	44%	98.8%	98.8%
PAE200418	BBU100357	20%	89.6%	89.3%
PAE200418	BCE109489	44%	97.1%	92.4%
PAE200418	BFU102739	40%	97.9%	99.2%
PAE200418	BMA109753	44%	97.1%	94.9%
PAE200418	CJU100145	23%	42.1%	42.2%
PAE200418	CAC100229	33%	85.8%	85.6%
PAE200418	CBO102235	34%	88.8%	87.5%
PAE200418	CDF103179	29%	95.8%	95.6%
PAE200418	CDP100554	30%	88.3%	85.7%
PAE200418	EBC103401	43%	99.2%	99.2%
PAE200418	EFA202205	28%	86.2%	87.2%
PAE200418	EFM202604	29%	97.5%	96.9%
PAE200418	ECO102881	46%	99.2%	95.6%
PAE200418	HIN100289	44%	99.2%	98.8%
PAE200418	HPY100370	23%	77.1%	79.2%
PAE200418	KPN302104	45%	99.2%	99.2%
PAE200418	LMO101841	27%	95.8%	95.3%
PAE200418	MCA100465	43%	95%	94.7%
PAE200418	MAV108579	31%	90.8%	90.1%
PAE200418	MBV102602	30%	86.2%	81.7%
PAE200418	MLP100391	35%	61.2%	61.9%
PAE200418	MTU202336	30%	86.2%	81.7%
PAE200418	NGO101375	41%	98.8%	99.6%
PAE200418	NME200491	40%	99.2%	100%
PAE200418	PMU101868	43%	99.2%	99.2%
PAE200418	PRT104576	44%	99.2%	99.2%
PAE200418	PAE200418	100%	100%	100%
PAE200418	PPU109349	81%	99.6%	100%
PAE200418	PSY103606	78%	99.6%	100%
PAE200418	SPA102541	44%	99.2%	94.1%
PAE200418	STY104567	46%	99.2%	99.2%
PAE200418	STM100579	46%	99.2%	93.1%
PAE200418	SAU801577	27%	95%	96%

Homolog LocusID SEP201048	28%	0.507	
	20/0	95%	94.9%
SHA100362	27%	95%	94.9%
SMU100650	25%	83.8%	85.0%
SPN401605	28%	86.2%	86.1%
SPY201527	27%	84.2%	84.7%
TPA100273	24%	96.2%	89.8%
UUR100303	22%	87.5%	89.7%
VCH100464	46%	99.2%	99.2%
YPS000221	44%	99.2%	99.2%
ABA100380	36%	86.9%	84.7%
BPT101828	29%	99.0%	87.7%
BCE111648	31%	99.5%	90.6%
BFU102154	30%	99.5%	100%
BFU105710	33%	97.4%	99.5%
BMA100207	32%	97.4%	99.5%
CJU100388	29%	97.4%	96.8%
CDP101088	34%	81.2%	89.2%
EBC101391	77%	92.1%	92.1%
ECO101029	74%	99.5%	99.5%
	31%	95.3%	98.4%
		97.4%	86.0%
		95.3%	89.8%
		71.2%	78.4%
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			83.6%
			77.8%
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			99.0%
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			91.9%
			100%
			88.8%
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			97.5%
			85.5%
			97.1%
			96.8%
			97.1%
			99.8%
ECO100453	70%	98.6%	98.5%
	SPN401605 SPY201527 TPA100273 UUR100303 VCH100464 YPS000221 ABA100380 BPT101828 BCE111648 BFU102154 BFU105710 BMA100207 CJU100388 CDP101088 EBC101391 EC0101029 HPY101268 KPN301643 LPN101900 LMO101787 MCA101994 MAV105031 NGO100068 NME201326 PRT105086 PAE200422 PPU104691 PSY103584 SPA101096 STY102481 SAU802687 SEP202168 SHA100482 VCH103263 YPS001906 BFR104914 BFR104105 BPT100831 ECO203613 KPN303823 PAE200423 SPA102684 STY103394 ABA101792 BPT100257 BCE114545 BCE104032 BFU105569 BMA106830 EBC103991	SPN401605         28%           SPY201527         27%           TPA100273         24%           UUR100303         22%           VCH100464         46%           YPS000221         44%           ABA100380         36%           BPT101828         29%           BCE111648         31%           BFU102154         30%           BFU105710         33%           BMA100207         32%           CJU100388         29%           CDP101088         34%           EBC101391         77%           ECO101029         74%           HPY101268         31%           KPN301643         32%           LPN101900         34%           LMO101787         41%           MCA101994         31%           MAV105031         35%           NG0100068         27%           NME201326         32%           PRT105086         63%           PAE200422         100%           PV104691         60%           PSY103584         61%           SPA101096         72%           STY102481         75%           SAU802687 <td>SPN401605         28%         86.2%           SPY201527         27%         84.2%           TPA100273         24%         96.2%           UUR100303         22%         87.5%           VCH100464         46%         99.2%           ABA100380         36%         86.9%           BPT101828         29%         99.0%           BCE111648         31%         99.5%           BFU102154         30%         99.5%           BFU105710         33%         97.4%           BMA100207         32%         97.4%           CJU100388         29%         97.4%           CDP101088         34%         81.2%           EBC101391         77%         92.1%           ECO101029         74%         99.5%           HPY101268         31%         95.3%           KPN301643         32%         97.4%           LPN101990         34%         95.3%           KPN301643         32%         97.4%           LPN101990         34%         95.3%           MCA101994         31%         68.6%           MAV105031         35%         52.9%           NG0100068         27%</td>	SPN401605         28%         86.2%           SPY201527         27%         84.2%           TPA100273         24%         96.2%           UUR100303         22%         87.5%           VCH100464         46%         99.2%           ABA100380         36%         86.9%           BPT101828         29%         99.0%           BCE111648         31%         99.5%           BFU102154         30%         99.5%           BFU105710         33%         97.4%           BMA100207         32%         97.4%           CJU100388         29%         97.4%           CDP101088         34%         81.2%           EBC101391         77%         92.1%           ECO101029         74%         99.5%           HPY101268         31%         95.3%           KPN301643         32%         97.4%           LPN101990         34%         95.3%           KPN301643         32%         97.4%           LPN101990         34%         95.3%           MCA101994         31%         68.6%           MAV105031         35%         52.9%           NG0100068         27%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE200425	KPN303893	70%	99.7%	99.2%
PAE200425	MCA100461	56%	99.8%	99.5%
PAE200425	NGO100607	49%	99.6%	98.5%
PAE200425	NME201818	49%	99.7%	98.6%
PAE200425	PRT104879	64%	98.6%	98.4%
PAE200425	PAE200425	100%	100%	100%
PAE200425	PPU101135	78%	99.7%	99.2%
PAE200425	PSY103933	79%	100%	100%
PAE200425	SPA101524	67%	71.3%	100%
PAE200425	STY100789	69%	99.7%	99.8%
PAE200425	STM102325	67%	98.6%	99.5%
PAE200425	YPS001789	68%	98.6%	98.3%
PAE200459	PAE200459	100%	100%	100%
PAE200459	PPU107387	44%	90.6%	92.1%
PAE200459	PSY102781	48%	35.4%	95.8%
PAE200459	VCH102532	31%	91.7%	97.5%
PAE200461	PAE200461	100%	100%	100%
PAE200461	PPU107389	65%	71.8%	100%
PAE200461	PSY102777	60%	71.8%	100%
PAE200468	BAN113291	18%	45.6%	55.8%
PAE200468	CDF104086	24%	94.7%	92.7%
PAE200468	MAV106504	25%	43.2%	36.3%
PAE200468	PAE200468	100%	100%	100%
PAE200468	PSY107961	28%	32.6%	52.5%
PAE200468	SPN401648	30%	21.1%	36.0%
PAE200471	PAE200471	100%	100%	100%
PAE200471	PPU105108	78%	99.4%	99.4%
PAE200471	PSY102765	76%	99.4%	99.4%
PAE200485	BAN101805	24%	83.6%	87.3%
PAE200485	BCE107575	54%	98.8%	94.8%
PAE200485	BFU100736	52%	98.1%	90.0%
PAE200485	BMA104037	53%	98.1%	93.4%
PAE200485	EBC101352	42%	98.5%	96.6%
PAE200485	ECO103766	42%	98.5%	96.6%
PAE200485	KPN300972	45%	98.5%	96.6%
PAE200485	PRT101378	40%	99.4%	97.3%
PAE200485	PAE200485	100%	100%	100%
PAE200485	PPU105090	80%	100%	100%
PAE200485	PSY103362	75%	100%	100%
PAE200485	SPA103893	43%	98.5%	96.6%
PAE200485	STY103453	43%	98.5%	96.6%
PAE200485	STM101489	43%	98.5%	96.6%
PAE200485	VCH100035	50%	98.5%	93.2%
PAE200485	YPS001282	46%	98.5%	96.6%
PAE200483	ABA102651	60%	99.5%	99.8%
PAE200505	ABA104246	67%	99.5%	99.8%
PAE200505	BCE106981	61%	99.3%	100%
PAE200505	BFU110929	59%	99.3%	100%
PAE200505 PAE200505	BMA107416	61%	99.3%	100%
			100%	100%
PAE200505	PAE200505	100%	100%	100%
PAE200505	PPU105062	90%	100%	100%
PAE200505	PSY103320	88%	99.2%	98.9%
PAE200547	ABA100381	70%		
PAE200547	BAN111549	51%	52.3%	92.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE200547	BAN102492	50%	98.5%	96.5%
PAE200547	BFR11813	38%	98.6%	98.5%
PAE200547	BPT100911	62%	98.6%	98.4%
PAE200547	BCE113404	64%	98.6%	95.9%
PAE200547	BFU111408	60%	99.8%	98.2%
PAE200547	BMA106204	64%	98.6%	95.9%
PAE200547	CJU101551	45%	98.0%	98.1%
PAE200547	CPN200956	45%	97.6%	97.0%
PAE200547	CTR200126	45%	97.6%	96.8%
PAE200547	CAC101106	48%	98.8%	98.5%
PAE200547	CAC102328	49%	98.8%	98.5%
PAE200547	CDF103784	37%	40.9%	95.3%
PAE200547	CDP100257	44%	98.9%	95.9%
PAE200547	EBC103706	72%	99.7%	100%
PAE200547	EFA201838	50%	97.4%	98.8%
PAE200547	EFM100121	57%	24.5%	99.4%
PAE200547	ECO102870	72%	99.7%	100%
PAE200547	HIN101002	70%	99.7%	100%
PAE200547	HPY101071	42%	99.1%	98.0%
PAE200547	KPN303075	73%	99.7%	100%
PAE200547	LPN102231	73%	28.6%	99.5%
PAE200547	LPN102506	59%	95.2%	98.9%
PAE200547	LMO101346	49%	98.3%	98.5%
PAE200547	MCA100777	66%	99.4%	97.8%
PAE200547	MAV101560	43%	98.8%	96.1%
PAE200547	MBV100248	43%	98.8%	96.1%
PAE200547	MLP100366	43%	98.8%	96.1%
PAE200547	MTU201430	43%	98.8%	96.1%
PAE200547	MGE100068	33%	98.2%	98.9%
PAE200547	MPN100073	35%	98.2%	98.9%
PAE200547	NGO100398	63%	98.6%	99.4%
PAE200547	NME201529	63%	98.6%	99.4%
PAE200547	PMU101242	69%	99.7%	100%
PAE200547	PMU101638	69%	99.7%	100%
PAE200547	PRT102791	70%	99.8%	100%
PAE200547	PAE200547	100%	100%	100%
PAE200547	PPU104660	85%	100%	100%
PAE200547	PSY103014	82%	97.3%	100%
PAE200547	SPA101296	71%	99.7%	100%
PAE200547	STY104533	72%	99.7%	100%
PAE200547	STM101336	66%	99.4%	99.2%
PAE200547	SAU801342	47%	97.4%	97.6%
PAE200547	SEP202003	48%	98.3%	98.5%
PAE200547	SHA100863	42%	58.8%	98.2%
PAE200547	SMU101576	49%	98.3%	98.9%
PAE200547	SPN401839	50%	98.3%	98.9%
PAE200547	SPY201289	49%	98.3%	91.4%
PAE200547	TPA100554	44%	98.3%	98.2%
PAE200547	UUR100593	33%	97.4%	98.3%
PAE200547	VCH103347	71%	99.4%	97.4%
PAE200547	VCH100468	71%	99.7%	95.7%
PAE200547	YPS000208	72%	99.8%	100%
PAE200599	BAN105284	40%	10.7%	27.3%
PAE200599	BAN109052	30%	28.6%	65.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE200599	BFR101263	32%	26.7%	50.4%
PAE200599	BCE110035	27%	39.6%	37.8%
PAE200599	BCE110581	43%	17.8%	93.5%
PAE200599	BCE109908	34%	8.0%	29.3%
PAE200599	BFU103000	36%	7.9%	54.8%
PAE200599	BFU110023	31%	28.5%	46.9%
PAE200599	BFU101450	35%	39.1%	81.0%
PAE200599	BFU101254	34%	39.1%	72.5%
PAE200599	BFU103011	43%	11.0%	10.4%
PAE200599	BMA108967	38%	45.2%	100%
PAE200599	CAC101277	26%	26.1%	53.3%
PAE200599	CAC101211	28%	27.2%	55.2%
PAE200599	CBO100759	26%	25.8%	53.8%
PAE200599	CDF103262	24%	26.9%	52.8%
PAE200599	CDP101464	31%	28.1%	55.2%
PAE200599	EBC104374	32%	28.2%	43.5%
PAE200599	EFA200214	30%	29.0%	64.0%
PAE200599	ECO103589	30%	28.1%	43.3%
PAE200599	KPN306163	44%	7.3%	98.2%
PAE200599	KPN303671	31%	28.6%	44.2%
PAE200599	LMO101432	34%	25.5%	57.4%
PAE200599	MAV102424	30%	26.2%	48.8%
PAE200599	MBV102813	30%	26.2%	47.6%
PAE200599	MTU200836	30%	26.2%	48%
PAE200599	PMU101339	28%	28.1%	44.0%
PAE200599	PAE200599	100%	100%	100%
PAE200599	PPU107403	60%	60.0%	99.8%
PAE200599	PSY103327	61%	85.8%	98.2%
PAE200599	STY104108	30%	28.1%	43.4%
PAE200599	SAU802392	29%	25.3%	58.4%
PAE200599	SEP200985	26%	27.7%	63.8%
PAE200599	SHA102846	28%	25.6%	57.6%
PAE200599 PAE200599	· · · · · · · · · · · · · · · · · · ·	27%	29.0%	52.0%
	SMU100517	29%		. <del> </del>
PAE200599	SPN400343		25.8% 25.5%	61.9%
PAE200599	SPY201249	27%		60.5%
PAE200641	PAE200641	100%	100%	100%
PAE200641	PSY101969	26%	73.7%	80.9%
PAE200641	PSY107333	26%	73.7%	80.9%
PAE200649	ABA100544	57%	99.7%	99.1%
PAE200649	BAN101064	37%	93.7%	60.8%
PAE200649	BAN112001	38%	93.7%	61.9%
PAE200649	BPT101673	47%	97.4%	98.0%
PAE200649	BCE110439	50%	97.1%	97.7%
PAE200649	BFU102499	48%	97.4%	96.3%
PAE200649	BMA100765	51%	97.1%	97.7%
PAE200649	CJU100315	34%	92.8%	60.0%
PAE200649	CAC101973	43%	96.0%	99.7%
PAE200649	CBO103805	25%	38.7%	31.7%
PAE200649	CDP101553	37%	92.0%	93.5%
PAE200649	EBC101419	35%	58.5%	99.0%
PAE200649	EFA202356	30%	38.4%	30.7%
PAE200649	EFM201135	28%	37.5%	30.2%
PAE200649	ECO101234	37%	95.1%	61.4%
PAE200649	HIN101356	38%	81.9%	86.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE200649	HPY201197	34%	92.8%	95.2%
PAE200649	KPN301484	37%	95.1%	61.4%
PAE200649	LPN102404	39%	49.3%	92.8%
PAE200649	LMO102223	37%	95.4%	96.8%
PAE200649	MCA102436	51%	96.0%	97.1%
PAE200649	MAV103597	37%	90.3%	98.8%
PAE200649	MBV100592	39%	93.1%	97.3%
PAE200649	MLP100541	36%	95.7%	92.9%
PAE200649	MTU202158	39%	95.4%	90.8%
PAE200649	MGE100051	28%	41.5%	34.0%
PAE200649	MPN100090	24%	41.5%	34.0%
PAE200649	NGO100573	47%	96.0%	97.1%
PAE200649	NME201076	49%	95.7%	94.0%
PAE200649	PMU100581	34%	97.1%	100%
PAE200649	PRT101794	37%	94.8%	97.9%
PAE200649	PAE200649	100%	100%	100%
PAE200649	PPU107433	79%	99.4%	99.4%
PAE200649	PSY103388	80%	99.4%	98.3%
PAE200649	SPA102155	46%	51.3%	34.0%
PAE200649	STY103025	38%	95.1%	61.4%
PAE200649	STM103023	38%	95.1%	61.4%
PAE200649	SAU801369	33%	75.9%	78.9%
PAE200649	SEP202060	32%	74.8%	77.9%
	SHA101690	35%	73.9%	75.4%
PAE200649		36%	95.7%	98.2%
PAE200649	SMU100045	38%	94.8%	97.6%
PAE200649	SPN401633	35%	93.1%	91.5%
PAE200649	VCH101153		92.6%	95.2%
PAE200649	YPS000872	38%	97.2%	98.6%
PAE200654	ABA100432	55%		
PAE200654	BPT100695	49%	97.2%	94.1%
PAE200654	BCE104003	48%	94.9%	98.1%
PAE200654	BFU100819	49%	95.8%	99.1%
PAE200654	BMA101520	48%	94.4%	97.6%
PAE200654	LPN101162	52%	98.1%	89.5%
PAE200654	PAE200654	100%	100%	100%
PAE200654	PPU100606	82%	100%	100%
PAE200654	PSY103413	78%	100%	99.1%
PAE200714	BFR11272	26%	76.1%	61.1%
PAE200714	BCE112641	28%	61.6%	55.3%
PAE200714	LPN103222	25%	28.9%	18.0%
PAE200714	PAE200714	100%	100%	100%
PAE200714	PSY109012	25%	57.9%	46.3%
PAE200714	STY105129	24%	48.1%	58.8%
PAE200714	STM100550	26%	83.3%	88.6%
PAE200714	SAU802209	26%	68.2%	61.2%
PAE200714	SPN401981	22%	52.8%	51.8%
PAE200714	VCH102350	26%	86.8%	83.3%
PAE200787	BCE107623	44%	66.3%	98.9%
PAE200787	BFU112885	47%	93.0%	95.2%
PAE200787	PAE200787	100%	100%	100%
PAE200787	PPU101463	61%	94.0%	98.2%
PAE200787	PSY102362	62%	85.9%	99.8%
PAE200787	VCH101301	60%	96.1%	98.1%
PAE200859	PAE200859	100%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE200859	PSY103189	79%	93.6%	100%
PAE200859	VCH101476	53%	99.7%	97.5%
PAE200875	BCE101317	44%	67.2%	92.2%
PAE200875	BCE114418	59%	98.1%	98,4%
PAE200875	BFU115652	53%	97.5%	98.1%
PAE200875	BFU101358	61%	98.1%	98.7%
PAE200875	BMA101924	59%	97.5%	97.8%
PAE200875	PAE203892	68%	98.7%	97.8%
PAE200875	PAE200875	100%	100%	100%
PAE200875	PPU111797	67%	97.5%	97.1%
PAE200875	PSY101347	64%	97.5%	97.1%
PAE200881	BCE105039	71%	98.2%	99.7%
PAE200881	BFU101273	64%	98.2%	99.7%
PAE200881	BFU101687	70%	98.2%	99.7%
PAE200881	MAV101815	55%	97.5%	95.1%
PAE200881	MAV101169	55%	97.5%	97.5%
PAE200881	PAE200881	100%	100%	100%
PAE200887	CJU100684	32%	96.5%	98.8%
PAE200887	HIN101152	35%	97.3%	99.6%
PAE200887	LPN100743	21%	87.3%	88.1%
PAE200887	LPN101937	25%	86.5%	88.7%
PAE200887	LPN103487	25%	93.4%	98.3%
PAE200887	LPN103612	26%	95.8%	100%
PAE200887	LPN102814	29%	95.4%	98.4%
PAE200887	NGO100414	32%	97.3%	96.3%
PAE200887	NME201667	33%	97.3%	96.3%
PAE200887	PMU100124	37%	97.3%	99.6%
PAE200887	PRT100749	39%	96.9%	99.6%
PAE200887	PAE200887	100%	100%	100%
PAE200887	PPU108497	70%	99.2%	98.5%
PAE200887	PSY103164	69%	97.3%	99.2%
PAE200887	SMU100993	30%	91.1%	84.8%
PAE200887	SPN401352	28%	91.1%	84.5%
PAE200887	VCH101833	53%	99.2%	98.8%
PAE200933	ABA104498	45%	97.5%	95.7%
PAE200933	BAN100143	38%	97.5%	99.2%
PAE200933	BAN104454	43%	90.4%	92.2%
PAE200933	BFR11417	28%	90.4%	91.0%
PAE200933	BFR102852	32%	90.9%	91.2%
PAE200933	BPT100784	42%	97.1%	98.0%
PAE200933	BFU109134	43%	94.4%	96.8%
PAE200933	BMA102547	44%	89.7%	93.7%
PAE200933	CAC103418	37%	97.1%	99.1%
PAE200933	CDF100493	39%	90.8%	93.1%
PAE200933	CDP100429	37%	90.4%	90.2%
PAE200933	EBC100653	50%	66.0%	100%
PAE200933	ECO102724	46%	99.5%	99.5%
PAE200933	HIN100317	46%	99.5%	99.9%
PAE200933	KPN305176	46%	99.5%	99.5%
PAE200933	LPN101615	48%	99.5%	99.7%
PAE200933	LMO101019	42%	94.4%	95.7%
PAE200933	MCA102703	42%	97.5%	91.4%
PAE200933	NGO100663	42%	85.7%	86.4%
PAE200933	NME201839	40%	97.2%	93.5%
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Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE200933	PMU101865	50%	91.0%	92.6%
PAE200933	PRT105662	50%	90.5%	96.6%
PAE200933	PAE200933	100%	100%	100%
PAE200933	PPU104492	87%	100%	100%
PAE200933	PSY104524	88%	94.9%	99.7%
PAE200933	SPA106546	49%	90.4%	99.9%
PAE200933	STY103526	46%	99.5%	99.5%
PAE200933	SAU200831	40%	62.9%	99.4%
PAE200933	VCH102415	45%	99.5%	99.7%
PAE200933	YPS000132	47%	99.5%	99.5%
PAE200937	BFR101226	31%	12.2%	14.6%
PAE200937	BFU111116	35%	12.9%	7.5%
PAE200937	BFU110441	22%	93.7%	63.0%
PAE200937	BFU100854	22%	91.4%	61.9%
PAE200937	BFU105525	46%	65.2%	46.5%
PAE200937	BFU105499	21%	94.3%	63.6%
PAE200937	CAC101446	35%	8.8%	17.2%
PAE200937	EBC102060	21%	46.8%	58.0%
PAE200937	EBC103083	23%	93.9%	95.6%
PAE200937	ECO101986	21%	92.1%	90.8%
PAE200937	ECO100955	23%	93.0%	60.7%
PAE200937	KPN205236	22%	92.5%	61.4%
PAE200937	PAE203158	21%	93.4%	97.4%
PAE200937	PAE200937	100%	100%	100%
PAE200937	SPA109962	20%	93.0%	94.8%
PAE200937	STY103505	19%	93.0%	94.8%
PAE200937	STM101038	42%	9.7%	13.5%
PAE200937	SPN300328	41%	9.0%	17.8%
PAE200937	VCH100921	24%	90.3%	62.0%
PAE200960	PAE200960	100%	100%	100%
PAE200960	PPU108681	87%	100%	32.0%
PAE200960	PSY108388	88%	96.8%	100%
PAE201018	ABA103574	50%	92.7%	95.2%
PAE201018	ABA100187	53%	91.4%	94.3%
PAE201018	ABA104393	60%	90.9%	97.1%
PAE201018	EFM202262	29%	83.1%	95.8%
PAE201018	LMO100689	22%	89.1%	93.4%
PAE201018	PAE201018	100%	100%	100%
PAE201049	BAN103810	23%	96.8%	97.3%
PAE201049	BAN105027	24%	96.8%	95.7%
PAE201049	BPT104171	29%	58.6%	92.8%
PAE201049	CAC100096	36%	97.0%	98.3%
PAE201049	CDF103962	33%	13.0%	18.8%
PAE201049	EBC102485	35%	98.1%	98.2%
PAE201049	EFA201570	34%	94.1%	92.9%
PAE201049	EFM201338	38%	9.2%	11.9%
PAE201049	ECO100162	34%	98.1%	96.7%
PAE201049	HIN100092	31%	97.8%	99.2%
PAE201049	KPN302455	30%	93.2%	91.2%
PAE201049	KPN304182	34%	98.1%	93.8%
PAE201049	MBV105470	25%	84.3%	61.0%
PAE201049	MLP101005	39%	13.0%	11.6%
PAE201049	MTU201170	25%	83.8%	60.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE201049	PPU110875	50%	98.6%	99.2%
PAE201049	PSY105133	48%	98.6%	98.9%
PAE201049	SPA102655	34%	97.6%	100%
PAE201049	STY103841	34%	98.1%	98.2%
PAE201049	STM103214	34%	98.1%	98.2%
PAE201049	SPN400521	30%	22.4%	31.0%
PAE201049	SPY201519	35%	24.6%	30.1%
PAE201049	VCH103624	33%	97.6%	98.4%
PAE201049	YPS002528	34%	97.6%	98.1%
PAE201071	BPT100276	60%	98.8%	98.3%
PAE201071	BCE110485	61%	99.0%	73.1%
PAE201071	BFU101823	43%	75.1%	87.4%
PAE201071	BMA105366	45%	70.5%	49.6%
PAE201071	CJU100944	28%	74.8%	90.6%
PAE201071	EBC103800	61%	98.1%	96%
PAE201071	ECO103379	61%	98.1%	96%
PAE201071	KPN305392	57%	98.1%	96%
PAE201071	MBV101502	24%	34.8%	50.9%
PAE201071	MTU202080	24%	34.8%	44.8%
PAE201071	PAE201071	100%	100%	100%
PAE201071	PPU108646	72%	99.8%	99.8%
PAE201071	PSY107658	72%	99.8%	98.8%
PAE201071	SPA102828	60%	98.1%	100%
PAE201071	STY101281	61%	98.1%	96%
PAE201071	SMU100356	37%	74.6%	90.3%
PAE201071	SPN400661	35%	70.3%	82.7%
PAE201071	YPS000703	62%	98.1%	95.3%
PAE201101	BAN110183	26%	95.0%	96.7%
PAE201101	BAN101236	26%	95.0%	94.2%
PAE201101	BPT101088	47%	97.3%	97.9%
PAE201101	BBU100289	33%	96.7%	94.8%
PAE201101	BCE102065	50%	95.9%	97.9%
PAE201101	BFU109736	49%	96.4%	98.5%
PAE201101	BMA106485	49%	96.4%	98.5%
PAE201101	CJU100288	28%	97.3%	95.6%
PAE201101	CAC101627	31%	97.6%	97.6%
PAE201101	CBO102613	32%	97.6%	97.9%
PAE201101	CDF103872	31%	95.9%	91.0%
PAE201101	EBC103375	39%	63.9%	98.2%
PAE201101	ECO101904	44%	95.6%	97.6%
PAE201101	HPY100348	28%	95.3%	93.9%
PAE201101	LPN100162	50%	96.4%	99.1%
PAE201101	LMO100031	25%	94.7%	88.0%
PAE201101	MBV105615	31%	16.3%	36.9%
PAE201101	MTU302860	31%	16.3%	36.9%
PAE201101	PRT101679	46%	95.3%	97.0%
PAE201101	PAE201101	100%	100%	100%
PAE201101	PPU100917	85%	100%	100%
PAE201101	PSY104679	87%	100%	100%
PAE201101	SPA103596	43%	95.6%	97.6%
PAE201101	STY102811	44%	95.6%	97.6%
PAE201101	···	<del></del>	95.6%	97.6%
	STM102557	44%	1 22.070	1 27.070
PAE201101	SAU103974	25%	37.9%	44.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE201101	VCH102099	58%	96.2%	93.1%
PAE201101	YPS001519	46%	97.0%	98.8%
PAE201114	BPT102842	31%	10.2%	14.9%
PAE201114	PAE201114	100%	100%	100%
PAE201114	PPU105635	60%	90.6%	95.8%
PAE201114	SPA101818	28%	18.1%	25.0%
PAE201213	BAN107739	26%	26.3%	26.8%
PAE201213	BAN103932	22%	65.2%	62.2%
PAE201213	BAN107109	25%	63.0%	76.8%
PAE201213	BAN100960	25%	63.0%	63.9%
PAE201213	BAN113506	24%	100%	99.7%
PAE201213	BPT100681	23%	89.5%	88.9%
PAE201213	BCE105004	25%	73.9%	67.5%
PAE201213	BMA107634	26%	95.9%	96.0%
PAE201213	BMA105016	28%	46.4%	44.5%
PAE201213	CAC102784	23%	46.4%	69.3%
PAE201213	CDF102844	22%	44.5%	41.3%
PAE201213	CDF103566	24%	50.2%	56.0%
PAE201213	CDP100362	22%	63.7%	60.3%
PAE201213	EBC101468	24%	62.8%	64.6%
PAE201213	ECO100657	25%	58.8%	60.1%
PAE201213	KPN301176	24%	62.8%	64.6%
	LMO102179	21%	80.3%	80.7%
PAE201213	MAV102035	23%	99.8%	99.3%
PAE201213		25%	90.8%	89.0%
PAE201213	MAV102951	25%	90.8%	89.1%
PAE201213	MBV100593		87.6%	82.3%
PAE201213	MLP100532	24%	90.8%	89.1%
PAE201213	MTU202167	25%		99.8%
PAE201213	PAE203457	27%	99.4%	
PAE201213	PAE202082	26%	100%	99.7%
PAE201213	PAE201213	100%	100%	100%
PAE201213	PPU102410	26%	95.1%	94.6%
PAE201213	PSY104352	26%	82.3%	82.1%
PAE201213	SPA101687	24%	62.8%	64.7%
PAE201213	STY101817	24%	62.8%	64.6%
PAE201213	VCH100974	24%	62.8%	64.6%
PAE201213	YPS001225	24%	58.8%	60.1%
PAE201214	PAE201214	100%	100%	100%
PAE201267	ABA101571	70%	99.7%	99.7%
PAE201267	BFR104350	27%	29.0%	20.0%
PAE201267	BCE100404	74%	99.4%	99.0%
PAE201267	BFU109424	64%	99.7%	98.4%
PAE201267	BMA105116	71%	99.4%	96.2%
PAE201267	PAE201267	100%	100%	100%
PAE201267	PPU108667	68%	99.4%	100%
PAE201269	ABA100407	25%	73.8%	76.7%
PAE201269	BAN107794	23%	22.5%	39.8%
PAE201269	BPT100464	31%	47.1%	96.0%
PAE201269	EBC101294	26%	74.7%	79.8%
PAE201269	ECO103170	27%	72.8%	77.3%
PAE201269	KPN302556	26%	71.6%	100%
PAE201269	NGO100793	28%	23.3%	40.8%
PAE201269	NME100236	27%	23.3%	79.5%
PAE201269	PAE203303	48%	94.8%	97.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE201269	PAE201269	100%	100%	100%
PAE201269	PPU103463	48%	95.4%	97.9%
PAE201269	SPA106081	35%	17.7%	86.6%
PAE201269	STY101614	26%	72.8%	77.3%
PAE201269	SAU802511	20%	21.6%	23.4%
PAE201269	YPS003243	26%	73.5%	78.5%
PAE201300	MTU400006	29%	27.2%	15.1%
PAE201300	PRT104465	32%	95.1%	91.7%
PAE201300	PAE201300	100%	100%	100%
PAE201300	PPU103948	36%	94.5%	95.1%
PAE201334	BCE108299	55%	98.6%	92.7%
PAE201334	BFU109270	57%	98.6%	93.3%
PAE201334	BMA100022	56%	98.6%	93.6%
PAE201334	PAE201334	100%	100%	100%
PAE201334	PPU101491	81%	99.8%	95.9%
PAE201334	PSY105185	78%	99.8%	95.9%
PAE201357	BAN105778	52%	97.7%	94.8%
PAE201357	EFA200345	40%	92.4%	82.8%
PAE201357	LMO100185	29%	95.5%	93.3%
PAE201357	PAE201357	100%	100%	100%
PAE201357	SAU801207	39%	97.0%	95.5%
PAE201357	SEP201477	39%	97.0%	94.1%
PAE201357	SHA102134	39%	97.0%	94.8%
PAE201359	ABA100468	43%	91.2%	92.2%
PAE201359	BFU101121	37%	94.6%	93.6%
PAE201359	CTR100083	21%	62.0%	38.8%
PAE201359	CDP100085	37%	92.3%	89.9%
PAE201359	EBC100874	59%	75.8%	94.9%
PAE201359	ECO100789	63%	91.9%	92.5%
PAE201359	HIN100957	29%	53.2%	96.5%
PAE201359	KPN303560	61%	47.1%	90.9%
PAE201359	PRT102026	56%	92.3%	92.9%
PAE201359	PAE201359	100%	100%	100%
PAE201359	PPU111322	73%	99.3%	99.7%
PAE201359	PSY108044	67%	50.8%	99.3%
PAE201359	SPA101973	61%	89.6%	90.4%
PAE201359	STY102377	62%	91.9%	92.5%
PAE201359	SPN401301	25%	94.6%	91.5%
PAE201359	VCH101291	54%	91.6%	93.5%
PAE201359	YPS000331	64%	92.9%	93.6%
PAE201361	PAE202420	56%	93.5%	95.2%
PAE201361	PAE200818	88%	89.7%	91.8%
PAE201361	PAE200818	100%	100%	100%
PAE201364	ABA100603	50%	80.4%	100%
PAE201364	BFU109408	20%	83.0%	81.0%
PAE201364	NME101639	38%	37.1%	79.2%
PAE201364	PAE201364	100%	100%	100%
PAE201304 PAE201381	PAE201364 PAE201381	100%	100%	100%
PAE201381 PAE201397	PAE201381 PAE201397	100%	100%	100%
PAE201397 PAE201449			90.5%	73.6%
PAE201449 PAE201449	ABA104223	41%		
	BFR100551	27%	91.4%	88.3%
PAE201449	BPT105117	48%	96.2%	96%
PAE201449	BFU102990	44%	96.9%	96.8%
PAE201449	BMA108469	39%	95.0%	96.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE201449	CAC102900	41%	11.5%	34.5%
PAE201449	CDF104552	56%	5.0%	1.8%
PAE201449	CDF102075	58%	8.6%	4.6%
PAE201449	EFA202220	25%	92.6%	91.1%
PAE201449	EFA201348	28%	84.7%	67.8%
PAE201449	ECO102718	42%	90.5%	85.0%
PAE201449	HIN101592	29%	21.0%	34.9%
PAE201449	MCA101084	33%	90.9%	71.0%
PAE201449	PMU100783	37%	89.5%	86.6%
PAE201449	PRT104476	52%	83.8%	92.7%
PAE201449	PAE200535	37%	96.7%	99.1%
PAE201449	PAE201450	43%	93.1%	85.2%
PAE201449	PAE201449	100%	100%	100%
PAE201449	PSY103957	33%	38.2%	67.1%
PAE201449	SPA102216	26%	37.5%	28.9%
PAE201449	STY101380	26%	37.5%	28.6%
PAE201449	SMU101492	62%	6.7%	3.6%
PAE201449	SPY100910	67%	7.2%	19.7%
PAE201449	TPA100555	30%	96.7%	98.2%
PAE201449	YPS002265	64%	6.7%	4.7%
PAE201461	KPN207142	32%	58.4%	41.2%
PAE201461	PAE201461	100%	100%	100%
PAE201461	PPU100210	80%	98.9%	100%
PAE201461	PSY104623	80%	100%	100%
PAE201461	SPA100137	31%	58.4%	65.8%
PAE201461	SEP100718	48%	11.8%	59.0%
PAE201461	VCH102029	52%	96.2%	97.3%
		57%	96.4%	98.5%
PAE201492	BFU105208	25%	31.3%	35.7%
PAE201492	CBO100983	48%	96.1%	94.7%
PAE201492	KPN104425	51%	91.3%	84.1%
PAE201492	MCA103697	55%	91.3%	86.5%
PAE201492	NGO101205		91.3%	86.6%
PAE201492	NME201144	57%	100%	100%
PAE201492	PAE201492	100%		100%
PAE201492	PPU107183	83%	99.4%	
PAE201492	PSY101812	84%	99.1%	99.1%
PAE201492	VCH100528	45%	98.8%	98.2%
PAE201546	CJU101409	29%	71.8%	73.5%
PAE201546	CAC102412	28%	88.5%	31.6%
PAE201546	CBO100775	30%	87.2%	31.4%
PAE201546	CDP100802	25%	96.0%	86.7%
PAE201546	HPY100848	27%	92.5%	81.7%
PAE201546	MCA100218	35%	91.2%	74.1%
PAE201546	MAV100546	28%	47.6%	24.0%
PAE201546	MBV103199	32%	59.9%	51.7%
PAE201546	MLP101432	32%	59.9%	51.1%
PAE201546	MTU200524	32%	59.9%	51.7%
PAE201546	NGO102048	44%	91.6%	87.5%
PAE201546	NME200893	43%	91.6%	94.6%
PAE201546	PAE201546	100%	100%	100%
PAE201546	PPU107249	84%	99.1%	94.1%
PAE201546	PSY104596	81%	100%	100%
PAE201546	VCH101414	42%	93.4%	94.6%
PAE201633	ABA101353	57%	93.9%	95.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE201633	BAN101555	43%	94.5%	97.9%
PAE201633	BAN105989	54%	98.7%	98.3%
PAE201633	BFR10818	56%	94.6%	97.1%
PAE201633	BPT102676	59%	95.8%	94.9%
PAE201633	BFU100454	56%	53.9%	95.1%
PAE201633	BMA100646	58%	97.1%	96.1%
PAE201633	CJU100628	55%	94.2%	96.0%
PAE201633	CAC103333	55%	94.9%	96.6%
PAE201633	CDF103879	56%	95.2%	96.9%
PAE201633	EBC100702	59%	53.9%	99.7%
PAE201633	EFA201049	58%	95.5%	99.3%
PAE201633	ECO100680	60%	95.2%	97.5%
PAE201633	KPN302573	61%	95.8%	98.1%
PAE201633	LMO102824	58%	95.8%	99:1%
PAE201633	MAV101812	59%	95.5%	95.0%
PAE201633	MBV104268	62%	95.7%	95.3%
PAE201633	MTU201019	62%	95.7%	95.2%
PAE201633	PRT102410	58%	95.2%	98.0%
PAE201633	PAE201633	100%	100%	100%
PAE201633	PPU106277	83%	95.5%	100%
PAE201633	PSY105755	82%	99.3%	99.4%
PAE201633	SPA100439	48%	92.5%	99.1%
PAE201633	STY101874	62%	16.1%	0.7%
PAE201633	SAU802076	54%	94.5%	97.2%
PAE201633	SAU800073	53%	95.1%	97.8%
PAE201633	SEP200654	53%	95.1%	97.8%
PAE201633	YPS001489	62%	95.9%	98.3%
PAE201635	ABA101349	41%	98.2%	98.9%
PAE201635	BAN104051	34%	36.7%	89.6%
PAE201635	BAN104418	35%	39.2%	90.4%
PAE201635	BFR104660	38%	36.0%	86.1%
PAE201635	BPT102680	39%	96.5%	97.9%
PAE201635	BCE105311	53%	31.1%	96.5%
PAE201635	BFU106362	36%	99.0%	96.4%
PAE201635	BMA109180	37%	95.4%	96.5%
PAE201635	CJU100629	29%	64.4%	94.2%
PAE201635	CAC102578	32%	95.3%	96%
PAE201635	CDF101510	31%	96.4%	97.2%
PAE201635	EBC100704	60%	20.3%	94.7%
PAE201635	EFA201043	31%	95.9%	96.9%
PAE201635	ECO100678	37%	99.1%	98.8%
PAE201635	KPN302576	39% .	98.8%	98.4%
PAE201635	LMO102587	34%	98.4%	99.1%
PAE201635	MAV100685	34%	95.9%	97.1%
PAE201635	MBV105633	32%	96.3%	95.1%
PAE201635	MTU201017	32%	96.3%	96.3%
PAE201635	PRT102408	36%	98.9%	98.3%
PAE201635	PAE201635	100%	100%	100%
PAE201635	PPU106251	77%	99.1%	99.3%
PAE201635	PSY105757	75%	99.1%	98.8%
PAE201635	SPA101261	36%	95.7%	96.9%
PAE201635	STY101872	38%	99.1%	98.8%
PAE201635	SAU802078	25%	93.9%	95.4%
PAE201635	SEP200656	25%	96.7%	95.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE201635	VCH103256	29%	49.8%	87.5%
PAE201635	YPS001482	38%	98.4%	96.8%
PAE201647	BCE113538	47%	100%	98.8%
PAE201647	BMA108377	46%	100%	70.8%
PAE201647	MAV106640	49%	98.5%	97.6%
PAE201647	PAE201647	100%	100%	100%
PAE201647	PPU108291	75%	99.4%	99.7%
PAE201647	PSY104709	72%	83.5%	99.6%
PAE201647	SEP202022	46%	98.5%	98.5%
PAE201672	ABA100715	42%	92.2%	95.4%
PAE201672	BFU104942	21%	89.5%	78.0%
PAE201672	BFU103546	25%	89.5%	77.0%
PAE201672	CJU100214	23%	71.2%	83.5%
PAE201672	CJU101149	25%	75.2%	58.3%
PAE201672	CJU100045	22%	87.6%	62.1%
PAE201672	CAC103605	28%	79.1%	98.4%
PAE201672	CBO102253	28%	77.1%	90.5%
PAE201672	PAE201672	100%	100%	100%
PAE201682	BAN112162	33%	84.4%	94.5%
PAE201682	BAN100690	35%	96.6%	93.9%
PAE201682	BCE114068	34%	48.8%	46.2%
PAE201682	BFU110729	34%	50.2%	45.9%
PAE201682	BMA109731	33%	51.7%	48.8%
PAE201682	CAC101794	25%	90.7%	80.7%
PAE201682	CDF100738	23%	90.7%	81.6%
PAE201682	EBC102624	49%	100%	99.5%
PAE201682	EFA201423	27%	83.9%	74.2%
PAE201682	EFM200476	27%	87.3%	78.0%
PAE201682	ECO104088	26%	90.7%	81.6%
PAE201682	HIN100992	38%	47.3%	45.7%
PAE201682	KPN303365	46%	91.7%	93.1%
PAE201682	MAV102060	33%	47.3%	45.6%
PAE201682	PMU101364	33%	88.8%	82.4%
PAE201682	PAE201682	100%	100%	100%
PAE201682	PSY104696	83%	96.1%	96.6%
PAE201682	SPA102204	26%	90.7%	81.6%
PAE201682	STY103805	27%	90.7%	81.6%
PAE201682	STM103607	27%	90.7%	81.6%
PAE201682	SPN401842	26%	89.8%	79.5%
PAE201682	SPY200134	24%	89.8%	79.5%
PAE201682 PAE201682	VCH102977	25%	96.6%	87.0%
PAE201082 PAE201682	YPS000930	29%	91.2%	82.3%
PAE201682	BAN105931	34%	77.3%	87.6%
PAE201683	BAN103931 BAN103772	33%	81.8%	88.7%
PAE201683	EBC102621	59%	98.9%	99.4%
		58%	98.9%	99.4%
PAE201683	KPN303367	24%	35.9%	46.3%
PAE201683	LMO102700	<del></del>	100%	100%
PAE201683	PAE201683	39%	97.2%	96.6%
PAE201683	PPU108285			100%
PAE201683	PSY108358	76%	8.7%	17.7%
PAE201694	ABA103532	92%		38.2%
PAE201694	CPN201070	29%	27.4%	
PAE201694	CBO100345	57%	11.9%	20%
PAE201694	LMO101803	51%	9.8%	7.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE201694	LMO101190	37%	6.2%	6.2%
PAE201694	MLP101111	27%	42.3%	15.9%
PAE201694	PAE201694	100%	100%	100%
PAE201694	TPA100365	26%	27.4%	36.4%
PAE201697	BPT100654	28%	89.6%	65.8%
PAE201697	KPN300973	31%	23.6%	93.3%
PAE201697	MTU400863	29%	41.7%	44.7%
PAE201697	PAE201697	100%	100%	100%
PAE201697	VCH100957	26%	34.7%	33.2%
PAE201789	ABA102113	50%	92.3%	92.5%
PAE201789	EBC102941	41%	96.1%	98.0%
PAE201789	KPN303487	40%	85.5%	97.4%
PAE201789	LPN102511	47%	95.2%	93.4%
PAE201789	MCA103692	47%	98.1%	84.6%
PAE201789	MAV102620	29%	45.9%	38.9%
PAE201789	MBV103483	29%	45.9%	40.3%
PAE201789	MTU203167	29%	45.9%	40.3%
PAE201789	PAE201789	100%	100%	100%
PAE201789	PPU106435	67%	98.6%	99.5%
PAE201789	PSY101610	64%	97.6%	97.6%
PAE201789	SPA102325	40%	95.7%	91.1%
PAE201789	STY103981	40%	95.7%	96.9%
PAE201789	STM104132	40%	95.7%	91.1%
PAE201789	VCH101880	42%	95.7%	95.3%
PAE201862	ABA101047	27%	99.2%	96.2%
PAE201862	BAN105541	21%	88.4%	96.6%
PAE201862	BAN109939	23%	89.6%	87.5%
PAE201862	BPT100554	71%	100%	100%
PAE201862	BCE105757	25%	98.8%	95.1%
PAE201862	BFU115748	27%	98.0%	98.4%
PAE201862	BMA106581	26%	98.4%	79.9%
PAE201862	CJU100272	30%	90.8%	92.0%
PAE201862	CAC101989	22%	94.4%	86.7%
PAE201862	CBO100532	25%	90.0%	83.0%
PAE201862	CDF103805	25%	90.0%	79.7%
PAE201862	EBC103502	30%	95.2%	94.6%
PAE201862	EFA202342	22%	96.8%	93.6%
PAE201862	ECO100739	30%	96.0%	95.3%
PAE201862	HIN101658	26%	98.0%	98.0%
PAE201862	HPY100469	38%	95.2%	95.5%
PAE201862	KPN305282	30%	95.6%	93.8%
PAE201862	LMO102303	24%	89.6%	87.1%
PAE201862	MCA103664	25%	100%	99.6%
PAE201862	MAV103940	25%	70.5%	68.2%
PAE201862	PMU100744	28%	96.4%	95.7%
PAE201862	PRT106098	27%	92.8%	91.8%
PAE201862	PAE201862	100%	100%	100%
PAE201862	PPU110058	78%	99.6%	99.6%
PAE201862	PSY105311	78%	97.2%	96.5%
PAE201862	SPA101802	28%	95.2%	94.5%
PAE201862	STY101969	30%	95.2%	94.6%
PAE201862	STM102049	30%	95.2%	94.6%
PAE201862	SAU702154	30%	89.6%	83.8%
PAE201862	SEP200352	27%	90.4%	84.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE201862	SHA101556	30%	90.4%	83.3%
PAE201862	VCH103447	28%	99.6%	97.6%
PAE201862	YPS002108	29%	94.8%	92.7%
PAE201867	ABA103715	38%	81.4%	91.7%
PAE201867	CJU101390	28%	23.7%	40.9%
PAE201867	CPN200043	24%	71.5%	65.8%
PAE201867	CTR200045	27%	71.5%	90.0%
PAE201867	ECO103248	35%	78.5%	96.0%
PAE201867	KPN308865	34%	73.1%	88.0%
PAE201867	LPN100793	29%	72.9%	77.1%
PAE201867	MAV106092	31%	20.1%	51.4%
PAE201867	PAE203103	62%	79.3%	96.0%
PAE201867	PAE201867	100%	100%	100%
PAE201867	PPU112123	35%	73.3%	89.0%
PAE201867	YPS002899	30%	72.8%	88.1%
PAE201875	ABA100500	40%	88.8%	90.6%
PAE201875	BCE108691	42%	79.7%	89.8%
PAE201875	EBC104864	37%	91.8%	98.1%
PAE201875	ECO200539	41%	86.9%	87.8%
PAE201875	KPN203259	36%	89.9%	91.5%
PAE201875	LPN103614	37%	94.9%	99.1%
PAE201875	PRT103866	36%	86.2%	98.4%
PAE201875	PAE201875	100%	100%	100%
PAE201875	PPU104158	40%	89.2%	89.9%
PAE201875	SPA103678	34%	69.8%	94.4%
PAE201875	STY102615	39%	92.1%	93.3%
PAE201875	STM102511	39%	92.1%	92.3%
PAE201875	VCH103799	36%	95.3%	99.0%
PAE201916	BPT100584	59%	98.7%	96.5%
PAE201916	MBV100692	29%	29.8%	35.8%
PAE201916	MTU203452	29%	29.8%	35.8%
PAE201916	PAE201916	100%	100%	100%
PAE201910	BCE111412	37%	12.1%	15.9%
PAE201949	BFU100745	41%	86.2%	100%
PAE201949	NGO101993	23%	43.7%	53.8%
PAE201949 PAE201949	NME200998	24%	43.7%	53.6%
	PAE201949	100%	100%	100%
PAE201949	<del>.  </del>	63%	100%	100%
PAE201949	PPU105633	53%	87.9%	94.7%
PAE201962	BAN100882		98.1%	63.2%
PAE201962	BAN109532	49%		43.8%
PAE201962	BFR10176	43%	99.0%	
PAE201962	BPT100336	66%	98.7%	39.5%
PAE201962	BBU100741	44%	99.4%	41.9%
PAE201962	BCE107353	67%	98.7%	42.0%
PAE201962	BFU101573	67%	98.7%	44.0%
PAE201962	BMA103267	67%	98.7%	44.0%
PAE201962	CJU100394	41%	98.5%	44%
PAE201962	CPN200741	42%	97.7%	42.5%
PAE201962	CTR200617	44%	97.5%	42.4%
PAE201962	CAC102468	47%	99.0%	44.6%
PAE201962	CBO103433	45%	99.0%	44.7%
PAE201962	CDF100968	43%	99.0%	43.6%
PAE201962	EBC102343	73%	98.7%	43.9%
PAE201962	EFA200654	47%	99.0%	43.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE201962	EFM100463	47%	99.0%	48.0%
PAE201962	ECO100796	74%	98.7%	44.0%
PAE201962	HPY100840	44%	98.3%	43.7%
PAE201962	KPN302739	73%	98.7%	44.0%
PAE201962	LMO100778	47%	99.0%	44.1%
PAE201962	NGO100212	65%	98.7%	43.0%
PAE201962	NME201287	65%	98.7%	43.0%
PAE201962	PRT100022	72%	98.7%	43.8%
PAE201962	PAE201962	100%	100%	100%
PAE201962	PPU110733	87%	98.7%	44.1%
PAE201962	PSY102530	86%	99.6%	99.6%
PAE201962	SPA102072	72%	98.7%	43.9%
PAE201962	STY102394	73%	98.7%	43.9%
PAE201962	STM102165	73%	98.7%	44.0%
PAE201962	SAU801392	46%	99.0%	44.1%
PAE201962	SEP202098	46%	99.0%	43.9%
PAE201962	SHA100965	46%	99.0%	44.0%
PAE201962	SMU101414	48%	99.0%	43.6%
PAE201962	SPN402032	49%	99.0%	43.5%
PAE201962	SPY201692	49%	99.0%	43.6%
PAE201962	TPA100829	41%	98.1%	41.5%
PAE201962	VCH101496	72%	98.5%	43.8%
PAE201902 PAE201962	YPS002248	74%	98.7%	43.9%
	ABA101046	59%	100%	100%
PAE201984		54%	100%	100%
PAE201984	BCE110476	58%	100%	100%
PAE201984	BFU114715	62%	100%	98.4%
PAE201984	KPN303125		100%	100%
PAE201984	PAE201984	100%	100%	100%
PAE201984	PPU105114	73%		100%
PAE201984	PSY103348	73%	100%	99.4%
PAE202012	ABA104264	69%	99.4%	93.8%
PAE202012	BAN109082	33%	89.3%	94.3%
PAE202012	BAN113157	34%	91.6%	99.6%
PAE202012	BPT100027	69%	100%	80.1%
PAE202012	BCE102114	66%	83.4%	
PAE202012	BFU108040	55%	100%	100%
PAE202012	BFU100939	70%	100%	100%
PAE202012	BMA109362	69%	100%	100%
PAE202012	CDP101007	32%	94.6%	96.9%
PAE202012	LPN103200	72%	39.1%	100%
PAE202012	MAV101872	53%	100%	100%
PAE202012	MBV101169	68%	92.9%	94.0%
PAE202012	MLP100443	33%	94.8%	94.0%
PAE202012	MTU202465	69%	92.9%	94.0%
PAE202012	PAE202012	100%	100%	100%
PAE202012	PPU109611	85%	100%	100%
PAE202012	PSY102524	84%	100%	100%
PAE202015	BFU102868	24%	74.4%	32.7%
PAE202015	ECO104222	31%	81.9%	75.9%
PAE202015	MAV106780	29%	32.0%	11.0%
PAE202015	PAE200326	53%	99.4%	95.6%
PAE202015	PAE202015	100%	100%	100%
PAE202015	PPU102698	49%	94.8%	97%
PAE202015	PSY101958	50%	97.4%	94.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE202015	SPA109618	35%	94.5%	95.3%
PAE202015	SPA103949	33%	95.5%	96.2%
PAE202015	STY104382	35%	94.5%	95.4%
PAE202015	STY102402	33%	95.5%	91.4%
PAE202015	STM103048	33%	95.5%	91.4%
PAE202034	BFU100470	32%	32.4%	23.6%
PAE202034	BFU100218	37%	22.5%	16.3%
PAE202034	BFU108912	35%	22.5%	11.6%
PAE202034	PAE202034	100%	100%	100%
PAE202081	BFU112826	41%	99.5%	98.4%
PAE202081	PRT103731	35%	13.4%	21.9%
PAE202081	PAE202081	100%	100%	100%
PAE202099	BAN102239	27%	84.5%	89.2%
PAE202099	BAN102229	26%	84.5%	83.6%
PAE202099	BPT101798	25%	92.6%	92.2%
PAE202099	BMA107036	22%	99.3%	97.4%
PAE202099	CPN201045	22%	93.2%	92.8%
PAE202099	HIN100668	23%	74.7%	77.0%
PAE202099	KPN104728	40%	96.3%	90.5%
PAE202099	PAE202099	100%	100%	100%
PAE202099	SPA107137	37%	96.3%	93.8%
PAE202099	STY102110	37%	96.3%	93.8%
PAE202099	STM101956	37%	96.3%	93.8%
PAE202099	SAU502913	21%	66.2%	30.3%
PAE202099 PAE202107	BFU112376	30%	65.8%	23.6%
PAE202107 PAE202107	PAE202107	100%	100%	100%
		31%	94.0%	82.2%
PAE202126	BCE102426		<u> </u>	
PAE202126	BFU103301	27%	91.8%	95.7%
PAE202126	BFU103226	34%	77.6%	85.5%
PAE202126	BFU103244	31%	93.4%	92.5%
PAE202126	EBC101693	34%	91.8%	93.3%
PAE202126	ECO201353	41%	91.8%	93.5%
PAE202126	KPN304723	31%	83.1%	91.9%
PAE202126	PRT103407	34%	95.1%	95.5%
PAE202126	PAE202126	100%	100%	100%
PAE202126	PSY103442	32%	81.4%	95%
PAE202126	SPA102574	32%	95.6%	96.1%
PAE202126	STY104474	32%	95.6%	96.1%
PAE202126	STM101008	27%	94.0%	91.9%
PAE202126	YPS002444	40%	85.2%	86.4%
PAE202126	YPS001577	43%	94.5%	97.7%
PAE202145	ABA103947	60%	98.4%	100%
PAE202145	BAN112207	48%	80.0%	84.9%
PAE202145	BAN103415	54%	95.5%	99.8%
PAE202145	BFU104726	62%	100%	100%
PAE202145	EBC102119	59%	99.2%	94.4%
PAE202145	ECO101700	59%	96.8%	91.9%
PAE202145	KPN302795	60%	96.8%	92.0%
PAE202145	MAV104721	54%	99.6%	99.0%
PAE202145	PAE202145	100%	100%	100%
PAE202145	PPU100583	66%	99.0%	98.7%
PAE202145	PSY101358	66%	80.3%	100%
PAE202145	SPA101365	60%	92.9%	99.4%
PAE202145	STY101168	59%	96.9%	92.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE202179	BPT100861	26%	81.7%	66.8%
PAE202179	BCE112269	24%	76.9%	76.5%
PAE202179	BFU106609	24%	74.5%	72.4%
PAE202179	BMA107163	23%	76.9%	76.5%
PAE202179	CDP101257	29%	75.3%	77.7%
PAE202179	EBC101642	26%	74.3%	75.7%
PAE202179	ECO100571	26%	74.3%	75.3%
PAE202179	KPN304370	25%	74.3%	75.5%
PAE202179	LPN100959	24%	75.3%	74.2%
PAE202179	MAV107016	31%	94.7%	91.0%
PAE202179	MBV102463	32%	73.2%	77.5%
PAE202179	MTU200432	32%	73.5%	73.4%
PAE202179	PAE202179	100%	100%	100%
PAE202179	PPU108029	43%	93.4%	96.7%
PAE202179	SPA102297	25%	73.5%	75.3%
PAE202179	STY101350	25%	74.3%	75.3%
PAE202194	ABA101377	44%	95.4%	92.1%
PAE202194	ABA101956	47%	96.9%	94.5%
PAE202194	BAN109383	33%	41.8%	38.4%
PAE202194	BAN109065	33%	41.8%	64.3%
PAE202194	BPT101145	27%	93.8%	91.3%
PAE202194	BCE107854	56%	96.9%	97.9%
PAE202194	BMA109618	50%	95.9%	93.5%
PAE202194	EBC100765	47%	92.3%	90.5%
PAE202194	ECO101619	43%	98.5%	96.5%
PAE202194	KPN300457	48%	87.1%	97.1%
PAE202194	PAE202194	100%	100%	100%
PAE202194	PPU100577	74%	99.0%	97.5%
PAE202194	PSY102130	45%	54.6%	99.0%
PAE202194	SPA102312	48%	26.8%	92.9%
PAE202194	STY100603	43%	98.5%	96.5%
PAE202194	SHA103035	28%	36.1%	39.0%
PAE202194	YPS002939	44%	96.4%	94.5%
PAE202195	ABA101379	72%	33.3%	82.7%
PAE202195	BFU101504	48% .	97.7%	97.9%
PAE202195	BMA105219	67%	99.7%	99.4%
PAE202195	EBC101789	79%	75.7%	98.9%
PAE202195	ECO101420	73%	99.7%	91.5%
PAE202195	KPN304015	72%	99.7%	99.7%
PAE202195	PAE202195	100%	100%	100%
PAE202195	PPU103733	81%	99.7%	100%
PAE202195	SPA100754	73%	99.7%	98.3%
PAE202195	STY103772	73%	100%	100%
PAE202195	SAU802187	44%	96.8%	98.8%
PAE202220	PAE202220	100%	100%	100%
PAE202225	PAE202586	43%	97.5%	93.9%
PAE202225	PAE202225	100%	100%	100%
PAE202225	YPS001534	29%	30.5%	34.0%
PAE202311	CAC101792	25%	53.4%	38.4%
PAE202311	LMO101825	26%	71.6%	20.4%
PAE202311	PAE202311	100%	100%	100%
PAE202311	PSY100258	57%	98.5%	100%
PAE202350	BAN101197	30%	82.4%	85.6%
PAE202350	BAN112395	31%	82.4%	85.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE202350	EFA201725	33%	39.2%	53.2%
PAE202350	EFM200136	34%	39.2%	53.9%
PAE202350	MAV103895	34%	52%	64.3%
PAE202350	MBV102482	32%	52%	63.4%
PAE202350	MLP100054	33%	52%	64.6%
PAE202350	MTU203787	32%	52%	63.9%
PAE202350	MGE100299	35%	29.6%	38.9%
PAE202350	PAE202350	100%	100%	100%
PAE202350	PSY104146	68%	96%	93.2%
PAE202350	SAU800959	32%	90.1%	90.9%
PAE202350	SEP200166	33%	81.1%	69.6%
PAE202350	SHA101570	34%	81.1%	75.2%
PAE202350	SMU101565	32%	38.7%	52.8%
PAE202364	ABA100352	55%	96.0%	96.3%
PAE202364	BCE102797	56%	99.0%	98.8%
PAE202364	KPN105149	49%	25.3%	97.6%
PAE202364	MAV108739	30%	14.8%	21.8%
PAE202364	PAE202364	100%	100%	100%
PAE202364	PPU106161	59%	98.6%	98.4%
PAE202364	UUR100480	29%	15.6%	12.2%
PAE202390	PAE202390	100%	100%	100%
PAE202390	PPU103106	61%	96.7%	99.2%
PAE202390	PSY102936	62%	98.3%	98.9%
PAE202390	STM100417	28%	13.1%	18.1%
PAE202396	ABA100599	34%	86.9%	99.0%
PAE202396	BPT102644	38%	85.3%	94.6%
PAE202396	ECO101075	34%	86.4%	96.3%
PAE202396	NGO101542	31%	83.4%	95.6%
PAE202396	NME200532	31%	83.4%	95.6%
PAE202396	PAE202396	100%	100%	100%
PAE202396	PSY102921	35%	85.0%	93.0%
PAE202396	PSY102918	36%	96.6%	98.7%
PAE202396	SPA101792	31%	50.9%	96.1%
PAE202396	YPS002953	36%	82.9%	90.4%
PAE202397	ABA102315	29%	2.7%	82.1%
PAE202397	BAN113579	34%	35.6%	98.0%
PAE202397	BAN105122	25%	84.9%	77.9%
PAE202397	BAN101449	37%	19.4%	68.1%
PAE202397	BAN110486	35%	85.9%	42.9%
PAE202397	BFR10464	28%	65.0% 9.1%	91.7%
PAE202397 PAE202397	BCE107702	32% 35%	67.6%	46.1%
PAE202397	BCE107762 BFU114880	36%	67.6%	18.4%
PAE202397	BFU114207	39%	88.6%	66.3%
PAE202397	BMA100299	27%	8.0%	51.2%
PAE202397	BMA107341	34%	37.7%	98.7%
PAE202397	BMA107341 BMA109153	31%	85.2%	99.5%
PAE202397	BMA103931	38%	87.9%	64.2%
PAE202397	BMA108540	38%	91.0%	74.3%
PAE202397	CJU101231	25%	63.2%	94.4%
PAE202397	CBO101231	27%	20.4%	88.4%
PAE202397	EBC101709	30%	1.3%	96.1%
PAE202397	EFA200814	30%	23.0%	97.0%
PAE202397	EFM201145	29%	63.9%	97.8%
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Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE202397	KPN300374	29%	37.5%	89.9%
PAE202397	KPN304828	30%	0.6%	82.8%
PAE202397	LPN101088	34%	16.8%	45.0%
PAE202397	LMO100987	28%	63.8%	97.6%
PAE202397	MBV104734	35%	18.5%	59.3%
PAE202397	MTU200101	35%	18.5%	59.3%
PAE202397	PRT103983	23%	24.9%	87.1%
PAE202397	PAE202397	100%	100%	100%
PAE202397	PPU103141	44%	84.9%	46.0%
PAE202397	PPU101236	50%	87.5%	3.0%
PAE202397	PSY100319	49%	47.3%	28.3%
PAE202397	PSY107058	41%	8.9%	89.5%
PAE202397	PSY107996	36%	6.9%	96.8%
PAE202397	PSY102915	36%	43.9%	88.5%
PAE202397	PSY108115	44%	84.9%	81.6%
PAE202397	PSY106622	37%	86.4%	49.3%
PAE202397	PSY104787	39%	88.5%	1.3%
PAE202397	PSY102909	42%	60.5%	99.4%
PAE202397	PSY102912	56%	88.2%	1.1%
PAE202397	SPA100043	31%	29.7%	98.8%
PAE202397	SAU800179	31%	25.6%	68.3%
PAE202397	SEP202199	32%	69.9%	26.4%
PAE202397	SMU100385	25%	1.1%	97.4%
PAE202397	SMU100382	27%	86.4%	49.1%
PAE202397	SPN302037	26%	23.0%	96.7%
PAE202397	SPY201011	27%	62.9%	93.6%
PAE202400	ABA102315	31%	48.6%	74.4%
PAE202400	BAN113579	32%	16.8%	97.5%
PAE202400	BAN101449	33%	40.0%	69.1%
PAE202400	BAN105122	26%	26.3%	24.3%
PAE202400	BAN110486	34%	67.3%	38.2%
PAE202400	BFR10464	29%	89.0%	96.5%
PAE202400	BCE107762	38%	53.2%	97.9%
PAE202400	BCE107702	40%	60.8%	32.5%
PAE202400	BFU114207	35%	85.6%	87.0%
PAE202400	BFU114880	38%	11.5%	28.5%
PAE202400	BMA107816	30%	26.0%	80.8%
PAE202400	BMA107341	41%	31.9%	98.5%
PAE202400	BMA103931	35%	21.2%	99.0%
PAE202400	BMA108540	40%	2.4%	10.2%
PAE202400	BMA109153	35%	0.8%	99.5%
PAE202400	CJU101231	27%	38.1%	96.4%
PAE202400	CBO101685	25%	38.8%	88.9%
PAE202400	EBC101709	33%	25.1%	24%
PAE202400	EFA200814	30%	38.1%	96.4%
PAE202400	EFM201145	28%	11.3%	93.7%
PAE202400	KPN300374	54%	80.1%	62.0%
PAE202400	KPN304828	33%	24.0%	20.2%
PAE202400	LPN101088	40%	40.9%	44.2%
PAE202400	LMO100987	32%	38.0%	96.3%
PAE202400	MBV104734	35%	58.3%	17.3%
PAE202400	MTU200101	35%	58.3%	17.3%
PAE202400	PRT103983	25%	37.9%	93.5%
PAE202400	PAE202400	100%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE202400	PPU103141	39%	68.8%	45.7%
PAE202400	PPU101236	47%	39.5%	4.7%
PAE202400	PSY100319	53%	17.5%	47.0%
PAE202400	PSY107996	37%	53.1%	99.9%
PAE202400	PSY107058	51%	94.2%	86.4%
PAE202400	PSY108115	43%	31.7%	97.8%
PAE202400	PSY106622	39%	69.5%	49.3%
PAE202400	PSY104787	38%	69.3%	61.0%
PAE202400	PSY102909	44%	87.5%	58.4%
PAE202400	PSY102912	47%	3.8%	26.3%
PAE202400	PSY102915	46%	0.1%	88.5%
PAE202400	SPA100043	47%	83.7%	86.4%
PAE202400	SAU800179	30%	10.7%	65.6%
PAE202400	SEP202199	31%	10.7%	65.2%
PAE202400	SMU100382	24%	68.9%	47.5%
PAE202400	SMU100385	25%	28.6%	98.7%
PAE202400	SPN302037	26%	11.0%	96.1%
PAE202400 PAE202400	SPY201011	27%	11.3%	93.6%
PAE202400	ABA102876	27%	86.2%	89.8%
PAE202409	PAE202409	100%	100%	100%
PAE202409	PPU104342	65%	92.5%	98.3%
PAE202409	SMU100397	26%	87.0%	93.3%
PAE202409	CDF101294	27%	74.6%	55.7%
	CDF101294 CDP100588	34%	95.1%	80.5%
PAE202422		33%	0.6%	92.3%
PAE202422	MBV102622		95.5%	72.4%
PAE202422	MLP100098	35%		97.7%
PAE202422	MTU202344	33%	0.8%	
PAE202422	PAE202422	100%	100%	100%
PAE202422	PPU105003	70%	100%	100%
PAE202422	PSY102925	72%	33.1%	98.8%
PAE202422	SHA100310	28%	13.7%	94.8%
PAE202422	VCH101555	28%	74.4%	80.9%
PAE202459	BFR10882	32%	62.3%	29.0%
PAE202459	BMA108999	26%	78.6%	40.2%
PAE202459	BMA101805	33%	45.3%	45.8%
PAE202459	CAC102639	26%	80.5%	67.5%
PAE202459	CBO101057	25%	65.4%	42.5%
PAE202459	CDF103411	31%	87.4%	48.0%
PAE202459	EFA200376	23%	82.4%	45.5%
PAE202459	EFM201063	16%	54.1%	62.4%
PAE202459	ECO103932	28%	64.8%	23.3%
PAE202459	LMO100095	26%	74.8%	32.5%
PAE202459	PAE202459	100%	100%	100%
PAE202468	BCE103286	68%	87.0%	55.8%
PAE202468	BFU102051	60%	97.7%	98.9%
PAE202468	CBO103586	23%	63.5%	58.5%
PAE202468	ECO203042	60%	97.7%	99.1%
PAE202468	PAE202468	100%	100%	100%
PAE202468	PSY101139	27%	28.9%	52.8%
PAE202468	SPA101358	60%	98.0%	98.6%
PAE202468	STY104243	60%	98.0%	98.6%
PAE202486	BCE110592	41%	87.0%	79.5%
PAE202486	BFU102678	41%	90.9%	85.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE202486	CDF102197	37%	35.8%	28.5%
PAE202486	CDP102565	34%	55.9%	49.8%
PAE202486	EBC102081	38%	87.4%	92.7%
PAE202486	KPN306992	45%	94.1%	84.1%
PAE202486	PAE202486	100%	100%	100%
PAE202492	ABA105864	67%	99.1%	98.9%
PAE202492	BFR10769	46%	98.2%	99.1%
PAE202492	BCE103998	64%	97.9%	97.3%
PAE202492	BFU112051	65%	98.0%	47.1%
PAE202492	BMA105073	64%	97.9%	97.7%
PAE202492	CJU100334	40%	98.7%	99.4%
PAE202492	EBC100804	59%	93.0%	57.0%
PAE202492	KPN300113	69%	4.0%	89.4%
PAE202492	KPN300333	55%	13.4%	83.1%
PAE202492	KPN304436	61%	98.6%	99.2%
PAE202492	LPN101626	50%	98.0%	98.9%
PAE202492	PAE202492	100%	100%	100%
PAE202492	PPU105312	88%	100%	100%
PAE202492	PSY102097	85%	100%	99.7%
PAE202492	YPS001065	41%	99.1%	99.7%
PAE202494	BAN106081	37%	25.1%	25%
PAE202494	BAN104525	19%	93.6%	97.7%
PAE202494	BCE101872	35%	94.2%	79.5%
PAE202494	KPN307509	32%	93.0%	87.8%
PAE202494	PAE202494	100%	100%	100%
PAE202495	ABA103701	44%	80.1%	81.6%
PAE202495	BPT102193	65%	97.3%	97.6%
PAE202495	BFU103699	47%	89.0%	91.5%
PAE202495	PAE202495	100%	100%	100%
PAE202495	PSY105245	38%	90.1%	89.7%
PAE202495	SPA100981	35%	83.9%	96.4%
PAE202495	STY100630	37%	90.1%	83.3%
PAE202582	ABA100413	53%	96.2%	95.4%
PAE202582	BAN105779	33%	89.2%	92.2%
PAE202582	BAN111288	37%	88.2%	90.1%
PAE202582	BPT102887	52%	95.2%	95.3%
PAE202582	BBU100720	29%	91.4%	76.1%
PAE202582	BCE105319	48%	95.7%	95.4%
PAE202582	BFU105259	47%	95.7%	82.7%
PAE202582	BMA108976	47%	95.7%	94.9%
PAE202582	CJU100993	38%	92.5%	93.3%
PAE202582	CPN200895	33%	75.3%	69.4%
PAE202582	CTR200175	31%	75.3%	70.8%
PAE202582	CAC102273	32%	93.0%	93.1%
PAE202582	CAC102538	41%	75.3%	67.5%
PAE202582	CBO100903	40%	76.3%	70.6%
PAE202582	CDF100867	40%	92.5%	92.3%
PAE202582	CDP100421	31%	93.5%	87.2%
PAE202582	EBC100108	62%	57.0%	97.2%
PAE202582	EFA201530	37%	91.9%	93.8%
PAE202582	EFM200252	38%	95.2%	95.4%
PAE202582	ECO101877	60%	93.5%	94.5%
PAE202582	HIN100119	56%	93.5%	93.0%
PAE202582	HPY100999	36%	91.9%	84%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE202582	KPN304657	59%	88.2%	98.2%
PAE202582	LPN102252	58%	95.7%	95.2%
PAE202582	LMO100034	40%	91.9%	93.8%
PAE202582	MCA101550	48%	95.7%	91.3%
PAE202582	MAV100075	39%	72.6%	66.8%
PAE202582	MBV105271	36%	93.5%	81.3%
PAE202582	MLP100600	34%	91.9%	88.1%
PAE202582	MTU202709	36%	93.5%	81.3%
PAE202582	MGE100116	27%	81.2%	66.5%
PAE202582	MPN100579	29%	73.1%	66.1%
PAE202582	NGO101386	55%	96.2%	98.4%
PAE202582	NME201638	55%	96.2%	98.4%
PAE202582	PMU100856	60%	93.5%	93.0%
PAE202582	PRT100160	60%	80.1%	96.1%
PAE202582	PAE202582	100%	100%	100%
PAE202582	PPU104936	83%	83.9%	100%
PAE202582	PSY104985	83%	100%	98.9%
PAE202582	SPA102741	56%	93.5%	95.0%
PAE202582	STY102753	58%	93.5%	94.5%
PAE202582	SAU801283	40%	91.9%	94.3%
PAE202582	SEP201586	37%	91.9%	93.8%
PAE202582	SHA100110	38%	91.9%	94.8%
PAE202582	SMU101390	42%	93.5%	92.2%
PAE202582	SPN402024	41%	90.9%	89.0%
PAE202582	SPY201679	39%	93.5%	92.2%
PAE202582	TPA100253	30%	96.2%	91.2%
PAE202582	UUR100366	29%	92.5%	85.3%
PAE202582	VCH101196	56%	93.5%	93.0%
PAE202582	YPS001664	58%	96.2%	97.3%
PAE202587	BFU103555	24%	96.3%	93.1%
PAE202587	BFU103533	28%	97.3%	94.1%
PAE202587	BFU105577	30%	95.3%	90.4%
PAE202587	KPN202668	23%	90.8%	79.1%
		24%	78.5%	
PAE202587	NME301279 PAE202089			68.6%
PAE202587		61%	95.5%	89.9%
PAE202587	PAE202587	100%	100%	100%
PAE202592	BFU112442	57%	16.3%	74.3%
PAE202592	BFU103667	59%	98.1%	95.5%
PAE202592	MLP101589	30%	33.5%	62.2%
PAE202592	PAE202592	100%	100%	100%
PAE202592	PPU110760	73%	97.8%	97.5%
PAE202592	PSY101651	68%	77.4%	100%
PAE202592	SMU102515	25%	75.5%	71.6%
PAE202608	BFU106386	62%	97.8%	90.1%
PAE202608	CDP100182	48%	87.0%	78.6%
PAE202608	EBC104078	62%	96.6%	98.8%
PAE202608	ECO103035	61%	96.6%	98.8%
PAE202608	KPN301953	61%	96.9%	99.1%
PAE202608	LPN102216	56%	94.4%	97.2%
PAE202608	MAV105413	46%	89.8%	87.1%
PAE202608	PAE202608	100%	100%	100%
PAE202608	PPU110118	72%	99.1%	99.4%
PAE202608	PSY104168	71%	99.7%	100%
PAE202608	SPA101877	60%	96.6%	98.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE202608	STY100886	60%	96.6%	98.8%
PAE202608	STM101329	60%	96.6%	98.8%
PAE202608	SMU100793	47%	68.5%	97.4%
PAE202608	VCH101077	59%	97.2%	99.7%
PAE202632	ABA105208	75%	99.8%	99.4%
PAE202632	BAN110475	26%	82.1%	79.3%
PAE202632	BAN106274	25%	95.1%	93.5%
PAE202632	BPT102898	25%	95.3%	92.0%
PAE202632	BCE102844	82%	99.8%	100%
PAE202632	BFU107049	27%	95.9%	94.2%
PAE202632	BMA107778	28%	85.1%	82.3%
PAE202632	EBC103829	27%	92.8%	91.7%
PAE202632	ECO103909	26%	92.7%	91.5%
PAE202632	KPN302602	27%	92.7%	90.4%
PAE202632	MCA101558	71%	99.2%	99.2%
PAE202632	MAV101764	25%	87.6%	84.7%
PAE202632	MBV101390	26%	81.7%	79.7%
PAE202632	MLP101209	31%	56.1%	50.1%
PAE202632	MTU200465	26%	81.7%	79.7%
PAE202632	PRT102444	26%	92.7%	91.3%
PAE202632	PAE202632	100%	100%	100%
PAE202632	PPU104938	28%	86.8%	83.4%
PAE202632	PSY104072	29%	82.3%	79.4%
PAE202632	SPA103847	27%	73.8%	85.1%
PAE202632	STY101883	26%	94.7%	94.0%
PAE202632		26%		94.0%
	STM102120		94.7%	·
PAE202632	VCH100723	26%	81.7%	79.6%
PAE202632	YPS000409	27%	84.2%	81.6%
PAE202638	ABA101710	56%	92.8%	91.1%
PAE202638	BPT102602	35%	81.3%	83.5%
PAE202638	BCE111071	36%	71.1%	75.2%
PAE202638	BFU101050	33%	71.1%	75.2%
PAE202638	BMA106256	35%	71.1%	75.2%
PAE202638	CBO103706	33%	91.6%	95.6%
PAE202638	CDF101135	36%	78.9%	79.4%
PAE202638	EBC104017	70%	99.4%	99.4%
PAE202638	EFA202362	22%	71.1%	72.8%
PAE202638	ECO102243	69%	99.4%	99.4%
PAE202638	KPN303098	69%	99.4%	99.4%
PAE202638	LPN100393	39%	86.7%	87.4%
PAE202638	MCA101205	57%	92.8%	91.1%
PAE202638	MAV105025	31%	83.7%	55.2%
PAE202638	MBV105191	27%	81.9%	54.0%
PAE202638	MTU203106	27%	81.9%	54.0%
PAE202638	NGO100658	32%	81.3%	87.3%
PAE202638	NME200015	32%	81.3%	87.3%
PAE202638	PRT105764	72%	92.8%	85.1%
PAE202638	PAE202638	100%	100%	100%
PAE202638	PPU109199	91%	98.2%	98.8%
PAE202638	PSY104066	85%	93.4%	93.9%
PAE202638	SPA101449	69%	99.4%	99.4%
PAE202638	STY100620	69%	99.4%	99.4%
PAE202638	YPS000449	71%	94.0%	90.7%
PAE202639	ABA104508	61%	94.0%	94.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE202639	BPT102603	43%	91.3%	89.2%
PAE202639	BCE109909	37%	99.3%	83.4%
PAE202639	BFU101051	42%	90.0%	90.5%
PAE202639	BMA102085	42%	88.4%	90.1%
PAE202639	CBO100268	40%	90.6%	63.7%
PAE202639	CDF101141	41%	90.0%	64.0%
PAE202639	EBC104020	81%	94.6%	94.6%
PAE202639	EFA202361	37%	88.2%	91.2%
PAE202639	ECO102242	79%	94.6%	94.6%
PAE202639	KPN303095	80%	94.4%	94.6%
PAE202639	LPN102788	44%	90.4%	94.6%
PAE202639	MCA101206	56%	98.7%	93.2%
PAE202639	MAV108179	46%	96.7%	95.4%
PAE202639	MBV105192	47%	92.4%	93.3%
PAE202639	MTU203107	47%	92.4%	93.3%
PAE202639	NGO100655	44%	88.4%	90.8%
PAE202639	NME200014	44%	88.4%	90.8%
PAE202639	PRT101707	75%	96.9%	95.6%
PAE202639	PAE202639	100%	100%	100%
PAE202639	PPU104927	89%	98.9%	97.8%
PAE202639	PSY104064	87%	100%	100%
PAE202639	SPA101448	77%	94.6%	94.6%
PAE202639	STY100618	79%	94.6%	94.6%
PAE202639	YPS000446	77%	96.9%	93.9%
PAE202669	BPT104423	33%	28.7%	22.5%
PAE202669	BMA100760	31%	20.1%	11.0%
PAE202669	CDP101905	28%	47.6%	49.0%
PAE202669	PAE202669	100%	100%	100%
PAE202669	PSY106253	29%	19.8%	25.1%
PAE202682	ABA100225	26%	52.2%	10.0%
PAE202682	ABA100477	29%	68.5%	100%
PAE202682	BAN104847	22%	25.0%	17.8%
PAE202682	BAN109223	35%	5.7%	36.6%
PAE202682	BAN101440	27%	13.9%	72.9%
PAE202682	BAN110288	21%	9.8%	16.9%
PAE202682	BPT105733	25%	22.2%	62.4%
PAE202682	BCE108121	30%	68.4%	90.4%
PAE202682	BFU100092	44%	6.4%	95.6%
PAE202682	BFU107935	29%	47.2%	64.9%
PAE202682	BFU102581	30%	86.9%	70.2%
PAE202682	BMA107682	25%	88.7%	83.3%
PAE202682	CAC100404	25%	12.3%	61.5%
PAE202682	EBC104888	26%	73.3%	87.3%
PAE202682	ECO100490	51%	7.0%	39.4%
PAE202682	ECO103517	49%	8.0%	45.9%
PAE202682	ECO100686	35%	19.5%	67.9%
PAE202682	ECO101427	30%	36.1%	76.2%
PAE202682	ECO100488	31%	88.8%	88.3%
PAE202682	ECO100683	32%	89.7%	90.6%
PAE202682	ECO103405	33%	88.7%	88.4%
PAE202682	ECO103515	33%	88.7%	90.6%
PAE202682	PRT103688	36%	12.5%	48.8%
PAE202682	PRT103361	28%	13.1%	100%
PAE202682	PRT103421	25%	86.6%	88.8%

PAE202682 PPU107712 PPU110484 PPU109654 PPU107101 PPU109653 PPU109652 PPU110482 PSY108533 PSY101322 PSY105816 PSY102083	100% 33% 26% 34% 33% 31% 28% 28% 31% 53% 44%	100% 8.0% 11.4% 4.9% 19.3% 2.4% 86.0% 85.5% 33.6%	100% 93.1% 93.1% 93.4% 54.7% 64.5% 73.6% 77.5%
PPU110484 PPU109654 PPU107101 PPU109653 PPU109652 PPU110482 PSY108533 PSY101322 PSY105816 PSY102083	26% 34% 33% 31% 28% 28% 31% 53%	11.4% 4.9% 19.3% 2.4% 86.0% 85.5% 33.6%	93.1% 93.4% 54.7% 64.5% 73.6%
PPU109654 PPU107101 PPU109653 PPU109652 PPU110482 PSY108533 PSY101322 PSY105816 PSY102083	34% 33% 31% 28% 28% 31% 53%	4.9% 19.3% 2.4% 86.0% 85.5% 33.6%	93.4% 54.7% 64.5% 73.6%
PPU107101 PPU109653 PPU109652 PPU110482 PSY108533 PSY101322 PSY105816 PSY102083	33% 31% 28% 28% 31% 53%	19.3% 2.4% 86.0% 85.5% 33.6%	54.7% 64.5% 73.6%
PPU109653 PPU109652 PPU110482 PSY108533 PSY101322 PSY105816 PSY102083	31% 28% 28% 31% 53%	2.4% 86.0% 85.5% 33.6%	64.5% 73.6%
PPU109652 PPU110482 PSY108533 PSY101322 PSY105816 PSY102083	28% 28% 31% 53%	86.0% 85.5% 33.6%	73.6%
PPU110482 PSY108533 PSY101322 PSY105816 PSY102083	28% 31% 53%	85.5% 33.6%	
PSY108533 PSY101322 PSY105816 PSY102083	31% 53%	33.6%	77.5%
PSY101322 PSY105816 PSY102083	53%		
PSY105816 PSY102083			97.8%
PSY102083	44%	5.7%	29.6%
	TT/0	7.7%	45.7%
	26%	86.8%	65.1%
SPA100247	29%	53.9%	92.3%
STY104095	30%	52.2%	49.2%
STM103807	44%	9.6%	52.8%
STM103806	27%	89.1%	78.8%
YPS002999	25%	64.1%	24.7%
BFR100630	24%	66.9%	78.0%
BCE104450	46%	51.7%	95.1%
BCE111308	39%	89.8%	97.2%
BFU102584		75.5%	84.8%
BFU100791		88.4%	92.4%
BFU107929			95.3%
			68.9%
			61.8%
			84.0%
			90.1%
	<u> </u>		90.3%
			49.0%
			74.6%
			80.3%
			98.1%
			99.1%
			100%
			95.0%
			82.1%
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			76.6%
			89.5%
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	<del></del>		31.7%
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		<u> </u>	87.6%
	<del></del>		93.4%
			76.0%
	<del></del>		92.9%
			70.5%
			68.5%
<del></del>	<del> </del>		
<del></del>			92.9%
			92.3%
		<del></del>	92.9%
	YPS002999 BFR100630 BCE104450 BCE111308 BFU102584	YPS002999         25%           BFR100630         24%           BCE104450         46%           BCE111308         39%           BFU102584         38%           BFU107929         39%           BMA105820         42%           EBC102287         42%           EC0200602         34%           EC0200236         32%           MAV100794         24%           PRT10729         31%           PRT101866         29%           PAE200091         75%           PAE200095         79%           PAE202683         100%           PPU110472         38%           SPA102886         38%           STY104093         38%           STM103805         38%           YPS002986         32%           YPS002986         32%           YPS002256         35%           BAN104705         42%           BFR104549         31%           CAC100359         26%           CB0102736         27%           CDF102556         31%           EFA201808         27%           EFM200702         26%           ECO104127 <td>YPS002999         25%         64.1%           BFR100630         24%         66.9%           BCE104450         46%         51.7%           BCE111308         39%         89.8%           BFU102584         38%         75.5%           BFU100791         38%         88.4%           BFU107929         39%         92.8%           BMA105820         42%         91.9%           EBC102287         42%         73.1%           ECO200602         34%         73.7%           ECO202018         32%         89.4%           ECO200236         32%         90.8%           MAV100794         24%         11.2%           PRT101866         29%         80.7%           PAE20091         75%         88.3%           PAE200095         79%         91.6%           PAE30095         79%         91.6%           PAE10472         38%         78.5%           SPA102886         38%         78.5%           STY104093         38%         77.4%           STM103805         38%         77.4%           YPS002986         32%         88.7%           YPS002986         32%         <t< td=""></t<></td>	YPS002999         25%         64.1%           BFR100630         24%         66.9%           BCE104450         46%         51.7%           BCE111308         39%         89.8%           BFU102584         38%         75.5%           BFU100791         38%         88.4%           BFU107929         39%         92.8%           BMA105820         42%         91.9%           EBC102287         42%         73.1%           ECO200602         34%         73.7%           ECO202018         32%         89.4%           ECO200236         32%         90.8%           MAV100794         24%         11.2%           PRT101866         29%         80.7%           PAE20091         75%         88.3%           PAE200095         79%         91.6%           PAE30095         79%         91.6%           PAE10472         38%         78.5%           SPA102886         38%         78.5%           STY104093         38%         77.4%           STM103805         38%         77.4%           YPS002986         32%         88.7%           YPS002986         32% <t< td=""></t<>

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE202724	PMU100941	29%	63.2%	91.1%
PAE202724	PRT101043	29%	63.2%	92.9%
PAE202724	PAE202724	100%	100%	100%
PAE202724	SPA101627	30%	58.5%	91.7%
PAE202724	STY103909	31%	63.2%	92.9%
PAE202724	SAU800227	25%	87.3%	71.3%
PAE202724	SEP200043	37%	36.3%	33.1%
PAE202724	SMU101177	30%	60.8%	67.7%
PAE202724	SPN400185	31%	60.8%	69.4%
PAE202724	SPY201607	30%	60.8%	66.7%
PAE202724	VCH103237	27%	66.0%	96.1%
PAE202724	YPS000969	31%	62.3%	97.2%
PAE202739	ABA102501	79%	100%	99.2%
PAE202739	BAN104202	43%	96.6%	95.8%
PAE202739	BAN110178	58%	99.2%	99.2%
PAE202739	BFR104064_	59%	98.3%	100%
PAE202739	BPT100292	72%	100%	99.2%
PAE202739	BBU100187	46%	93.2%	95.7%
PAE202739	BCE102715	68%	100%	99.2%
PAE202739	BFU102443	69%	100%	99.2%
PAE202739	BMA107401	68%	100%	99.2%
PAE202739	CJU100217	63%	99.2%	100%
PAE202739	CPN200847	44%	99.2%	96.7%
PAE202739	CTR200218	43%	99.2%	95.1%
PAE202739	CAC101951	56%	99.2%	98.3%
PAE202739	CDF102735	53%	100%	100%
PAE202739	CDP100976	61%	99.2%	92.1%
PAE202739	EBC102984	83%	100%	100%
PAE202739	EFA200358	63%	100%	99.2%
PAE202739	EFM201307	63%	100%	99.2%
PAE202739	ECO101684	83%	100%	100%
PAE202739	HIN101286	82%	99.2%	100%
PAE202739	HPY100124	54%	97.5%	99.1%
PAE202739	KPN301692	83%	100%	100%
PAE202739	LPN101410	78%	100%	99.2%
PAE202739	LMO100743	62%	100%	99.2%
PAE202739	MAV106548	57%	99.2%	89.3%
PAE202739	MBV101274	57%	99.2%	90.7%
PAE202739	MLP100866	55%	99.2%	90.7%
PAE202739	MTU201622	57%	99.2%	90.7%
PAE202739	MGE100200	51%	94.9%	90.3%
PAE202739	MPN100037	53%	95.8%	89.0%
PAE202739	NGO101855	77%	100%	99.2%
PAE202739	NME200857	77%	100%	99.2%
PAE202739	PMU100604	82%	99.2%	100%
PAE202739	PRT101306	82%	100%	100%
PAE202739	PAE202739	100%	100%	100%
PAE202739	PPU111376	94%	100%	100%
PAE202739	PSY109131	94%	100%	100%
PAE202739	SPA100657	84%	95.8%	94.2%
PAE202739	STY101118	83%	100%	100%
PAE202739	STM103448	83%	100%	100%
PAE202739	SAU801678	58%	99.2%	99.2%
PAE202739	SEP201662	58%	99.2%	99.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE202739	SHA100082	59%	99.2%	99.2%
PAE202739	SMU100912	64%	99.2%	98.3%
PAE202739	SPN400863	65%	99.2%	98.3%
PAE202739	SPY200598	65%	99.2%	98.3%
PAE202739	TPA100839	47%	89.8%	86.9%
PAE202739	UUR100231	45%	93.2%	96.7%
PAE202739	VCH103020	80%	99.2%	100%
PAE202739	YPS003061	84%	100%	100%
PAE202740	ABA102503	64%	92.2%	79.7%
PAE202740	BAN113355	48%	95.3%	93.9%
PAE202740	BAN109536	48%	95.3%	93.9%
PAE202740	BFR104500	51%	95.3%	98.4%
PAE202740	BPT100293	59%	90.6%	90.8%
PAE202740	BBU100188	43%	92.2%	90.9%
PAE202740	BCE106262	54%	90.6%	95.2%
PAE202740	BFU102444	54%	90.6%	95.2%
PAE202740	BMA105698	56%	95.3%	95.4%
PAE202740	CJU100216	45%	95.3%	96.8%
PAE202740	CPN200848	38%	95.3%	96.9%
PAE202740	CTR200217	35%	95.3%	96.9%
PAE202740	CAC101588	68%	68.8%	69.2%
PAE202740	CBO102406	60%	81.2%	81.5%
PAE202740	CDF104095	51%	95.3%	96.9%
PAE202740	CDP100973	41%	92.2%	93.8%
PAE202740	EBC102982	60%	89.1%	89.2%
PAE202740	EFA203061	50%	95.3%	93.9%
PAE202740	EFM202134	50%	95.3%	93.9%
PAE202740	ECO101685	63%	89.1%	89.2%
PAE202740	HIN101285	66%	82.8%	60.7%
PAE202740	HPY100123	47%	89.1%	89.1%
PAE202740	KPN301691	63%	89.1%	89.2%
PAE202740	LPN101798	50%	93.8%	100%
PAE202740	LMO101064	46%	92.2%	90.9%
PAE202740	MAV106547	38%	95.3%	96.9%
PAE202740	MBV101273	39%	89.1%	90.6%
PAE202740	MLP100865	37%	95.3%	96.9%
PAE202740	MTU201621	39%	89.1%	90.6%
PAE202740	MGE100199	47%	84.4%	93.2%
PAE202740	MPN100038	49%	84.4%	93.2%
PAE202740	NGO101853	67%	95.3%	95.4%
PAE202740	NME200856	67%	95.3%	95.4%
PAE202740	PMU100603	66%	82.8%	83.1%
PAE202740	PRT103408	63%	89.1%	89.2%
PAE202740	PAE202740	100%	100%	100%
PAE202740 PAE202740	PPU103712	82%	100%	92.8%
PAE202740 PAE202740	PSY107471	84%	100%	100%
PAE202740	SPA100656	63%	89.1%	89.2%
PAE202740	STY101126	63%	89.1%	89.2%
PAE202740 PAE202740	STY101126 STM103447	63%	89.1%	89.2%
PAE202740 PAE202740	SAU801679	54%	95.3%	93.9%
PAE202740 PAE202740	SEP201663			
	<del></del>	53%	95.3%	93.9%
PAE202740	SHA100081	51%	95.3%	93.9%
PAE202740	SMU100910	45%	95.3%	93.9%
PAE202740	SPN400862	45%	95.3%	93.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE202740	SPY200597	44%	90.6%	90.8%
PAE202740	TPA100840	53%	95.3%	93.9%
PAE202740	UUR100230	43%	92.2%	93.8%
PAE202740	VCH103019	67%	95.3%	95.3%
PAE202740	YPS003064	62%	89.1%	89.2%
PAE202753	BCE114567	55%	82.7%	99.2%
PAE202753	BMA103554	50%	96.2%	82.7%
PAE202753	EBC102918	58%	96.2%	92.8%
PAE202753	ECO102167	54%	98.7%	98.8%
PAE202753	KPN301560	57%	92.3%	90.2%
PAE202753	MAV101305	32%	50%	21.5%
PAE202753	PRT101050	47%	97.4%	98.1%
PAE202753	PAE202753	100%	100%	100%
PAE202753	PPU110767	67%	97.4%	98.1%
PAE202753	SPA101703	50%	99.4%	99.4%
PAE202753	STY100490	51%	99.4%	99.4%
PAE202753	STM100205	52%	99.4%	99.4%
PAE202753	YPS000263	46%	98.1%	94.1%
PAE202788	PAE202788	100%	100%	100%
PAE202829	BCE112466	41%	99.2%	83.8%
PAE202829	BFU101173	43%	97.9%	97.4%
PAE202829	BMA102236	44%	97.9%	97.4%
PAE202829	NGO101119	50%	100%	93.5%
PAE202829	NME201171	50%	100%	99.7%
PAE202829	PAE202829	100%	100%	100%
PAE202829	PPU111541	63%	100%	98.2%
PAE202829	PSY102269	61%	100%	100%
PAE202829	SPY200945	32%	20%	23.2%
PAE202946	BFR12474	40%	98%	40.9%
PAE202946	BCE110714	77%	97.6%	100%
PAE202946	BFU105460	78%	95.2%	98.8%
PAE202946	BMA108919	75%	95.2%	98.8%
PAE202946	CAC102927	42%	99.2%	98.8%
	CAC102927 CBO101360			
PAE202946		45%	98.8%	97.2%
PAE202946	CDF104345	42%	98%	95.7%
PAE202946	CDP101127	53%	95.2%	93.4%
PAE202946	KPN305124	46%	98%	95.7%
PAE202946	LMO102006	41%	98%	98.8%
PAE202946	MAV103322	52%	95.2%	94.1%
PAE202946	MBV100257	56%	98.4%	93.6%
PAE202946	MTU202038	56%	98.4%	99.2%
PAE202946	PAE202946	100%	100%	100%
PAE202946	PPU105263	74%	100%	100%
PAE202946	PSY105227	75%	99.2%	99.6%
PAE202946	SPA101461	47%	98%	95.7%
PAE202946	STY103303	47%	98%	95.7%
PAE202947	ABA105518	34%	88.3%	83.3%
PAE202947	BAN113370	24%	46.0%	98.4%
PAE202947	BAN108978	28%	51.1%	98.2%
PAE202947	BAN100793	24%	96.2%	96.6%
PAE202947	BAN106734	27%	96.2%	97.9%
PAE202947	BBU100645	27%	34.6%	34.6%
PAE202947	BFU108292	26%	76.5%	89.7%
PAE202947	BFU100482	32%	77.1%	90.6%
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Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE202947	CJU100735	28%	38.4%	47.7%
PAE202947	HPY100727	23%	68.9%	78.0%
PAE202947	MTU403691	25%	79.0%	77.1%
PAE202947	MTU405320	26%	79.0%	77.1%
PAE202947	MGE100335	17%	79.0%	91.4%
PAE202947	MPN100368	21%	78.7%	91.0%
PAE202947	NGO101899	27%	76.2%	95.2%
PAE202947	NME202051	28%	76.5%	76.3%
PAE202947	PMU100355	24%	76.8%	90.8%
PAE202947	PAE202947	100%	100%	100%
PAE202947	SAU800615	22%	78.4%	92.7%
PAE202947	SEP200190	23%	83.2%	99.2%
PAE202947	UUR100019	20%	82.9%	92.4%
PAE202989	ABA103540	63%	98.9%	97.0%
PAE202989	EBC104137	62%	99.4%	99.1%
PAE202989	ECO103868	62%	95.5%	100%
PAE202989	KPN303224	58%	68.1%	97.5%
PAE202989	MCA103082	60%	99.4%	87.9%
PAE202989	MAV103003	42%	98.7%	97.0%
PAE202989	MBV105108	42%	98.7%	97.0%
PAE202989	MTU202676	42%	98.7%	97.6%
PAE202989	PRT105115	63%	99.1%	99.1%
PAE202989	PAE202989	100%	100%	100%
PAE202989	PPU101827	85%	100%	100%
PAE202989	PSY102905	84%	100%	97.3%
PAE202989	SPA102621	57%	68.1%	97.5%
PAE202989	STY102734	62%	99.4%	99.1%
PAE202989	SEP200143	27%	96.6%	97.7%
PAE202989	VCH100150	61%	99.1%	98.9%
PAE202989	YPS001763	63%	99.4%	99.1%
PAE203003	ABA104411	61%	91.9%	91.2%
PAE203003	BFR11494	32%	78.0%	25.8%
PAE203003	BFR102425	30%	76.8%	25.4%
PAE203003	BPT102882	51%	90.7%	86.9%
PAE203003	BBU100619	30%	66.9%	41.8%
PAE203003	BCE101499	50%	98.2%	98.0%
PAE203003	BFU101289	48%	98.2%	98.0%
PAE203003	BMA104623	51%	97.9%	97.7%
PAE203003	CAC100166	30%	82.2%	53.5%
PAE203003	CDP101664	34%	69.3%	70.2%
PAE203003	EBC100833	55%	48.2%	98.2%
PAE203003	ECO101080	52%	95.2%	93.5%
PAE203003	HIN100939	52%	87.7%	83.5%
PAE203003	KPN300959	52%	95.2%	93.8%
PAE203003	LPN100014	30%	79.8%	74.6%
PAE203003	LPN100836	29%	75.9%	72.5%
PAE203003	MCA101241	50%	97.3%	94.6%
PAE203003	MAV102122	33%	68.4%	60.3%
PAE203003	MBV104826	33%	65.4%	57.7%
PAE203003	MLP101517	32%	71.1%	61.5%
PAE203003	MTU200236	34%	65.4%	57.7%
PAE203003	NGO101850	49%	82.8%	78.4%
PAE203003	NME200652	50%	82.8%	78.4%
	<del></del>	<del></del>		<del></del>
PAE203003	PMU100071	47%	98.2%	96.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE203003	PRT105906	49%	98.5%	98.2%
PAE203003	PAE203003	100%	100%	100%
PAE203003	PPU109017	84%	100%	90.2%
PAE203003	PSY102892	84%	100%	98.8%
PAE203003	SPA101787	50%	97.3%	95.6%
PAE203003	STY102545	50%	97.3%	95.6%
PAE203003	STM102735	50%	97.3%	95.6%
PAE203003	SHA102342	27%	56.0%	34.8%
PAE203003	VCH100679	48%	96.1%	95.8%
PAE203003	YPS003184	51%	97.9%	95.6%
PAE203004	ABA100588	34%	39.1%	43.3%
PAE203004	BAN108099	33%	30.5%	36.6%
PAE203004	BCE113782	37%	87.6%	74.4%
PAE203004	BFU110691	37%	94.0%	71.9%
PAE203004	BMA109988	60%	29.6%	85.2%
PAE203004	CAC101145	30%	31.3%	37.4%
PAE203004	EFA103871	24%	60.9%	66.3%
PAE203004	MAV102370	35%	39.9%	46%
PAE203004	MBV102431	31%	55.8%	57.0%
PAE203004	MTU201664	31%	55.8%	57.0%
PAE203004	PAE203004	100%	100%	100%
PAE203004	PPU108988	85%	98.3%	97.0%
PAE203004	PSY108753	82%	100%	99.2%
PAE203004	VCH101713	41%	89.3%	91.5%
PAE203009	ABA104108	66%	99.1%	97.3%
PAE203009	BAN109416	39%	86.2%	93.6%
PAE203009	BAN101551	39%	88.4%	91.6%
PAE203009	BFR101155	40%	71.1%	78.5%
PAE203009	BPT100056	25%	69.8%	72.6%
PAE203009	BBU100827	35%	66.2%	67.6%
PAE203009	BCE103151	26%	59.9%	78.4%
PAE203009	BFU100507	26%	59.9%	61.3%
PAE203009	BMA106704	27%	59.9%	87.6%
PAE203009	CJU101590	40%	85.6%	99.9%
PAE203009	CPN201084	37%	91.0%	83.0%
PAE203009	CTR200012	36%	90.9%	83.6%
PAE203009	CAC102294	38%	90.9%	92.4%
PAE203009	CBO102039	39%	86.9%	88.7%
PAE203009	CDF100883	38%	86.3%	99.0%
PAE203009	CDP100002	42%	65.8%	60.5%
PAE203009	EBC101405	69%	62.1%	100%
PAE203009	EFA201307	39%	84.4%	98.3%
PAE203009 PAE203009	EFM201307	40%	90.8%	90.7%
PAE203009 PAE203009	ECO101245	67%	100%	100%
PAE203009 PAE203009	HIN101331	64%	100%	100%
PAE203009 PAE203009	HPY100114	38%	90.8%	93.3%
PAE203009 PAE203009	<del> </del>	67%	99.3%	99.4%
PAE203009 PAE203009	KPN301380	38%	85.0%	93.8%
PAE203009 PAE203009	LPN102138	38%	85.0%	<del></del>
PAE203009 PAE203009	LMO102467		<del></del>	91.6%
PAE203009 PAE203009	MCA101981	62%	77.170	<del></del>
	MAV107800	40%	71.2%	69.3%
PAE203009	MBV102420	40%	71.3%	65.3%
PAE203009	MLP100140	39%	71.2%	68.5%
PAE203009	MTU203594	40%	71.3%	69.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE203009	MGE100124	32%	79.6%	98.2%
PAE203009	MPN100572	32%	72.0%	91.3%
PAE203009	NGO101687	40%	85.0%	93.1%
PAE203009	NME200149	41%	85.0%	93.1%
PAE203009	PMU100615	64%	100%	100%
PAE203009	PRT105667	65%	99.9%	100%
PAE203009	PAE203009	100%	100%	100%
PAE203009	PPU101660	89%	100%	100%
PAE203009	PSY102886	86%	100%	100%
PAE203009	SPA101976	61%	78.3%	100%
PAE203009	STY103035	66%	100%	100%
PAE203009	STM103402	22%	56.8%	81.5%
PAE203009	SAU801250	41%	88.4%	91.7%
PAE203009	SEP201542	40%	88.4%	91.7%
PAE203009	SHA100660	38%	88.4%	91.7%
PAE203009	SMU100120	38%	85.7%	97.2%
PAE203009	SPN401140	40%	85.7%	86.0%
PAE203009	SPY200890	39%	85.7%	96.5%
PAE203009	TPA100390	37%	86.3%	95.2%
PAE203009	UUR100597	31%	79.6%	97.3%
PAE203009	VCH101702	66%	100%	99.5%
PAE203009	YPS000900	67%	100%	100%
PAE203011	ABA101100	66%	99.7%	99.5%
PAE203011	EBC103299	64%	98.0%	99.2%
PAE203011	ECO103757	64%	98.2%	99.2%
PAE203011	KPN308912	64%	98.2%	99.2%
PAE203011	MCA100366	64%	99.7%	99.5%
PAE203011	PRT105123	58%	98.2%	99.2%
PAE203011	PAE203011	100%	100%	100%
PAE203011	PPU101672	93%	100%	100%
PAE203011	PSY102884	91%	98.0%	100%
PAE203011	SPA101937	64%	98.2%	99.2%
PAE203011	STY101985	64%	98.2%	99.2%
PAE203011	VCH102720	64%	98.0%	99.0%
PAE203011	YPS000583	63%	98.5%	99.5%
PAE203038	BPT100995	39%	100%	100%
PAE203038	BCE112739	41%	90.8%	75.4%
PAE203038	BFU108125	42%	90.8%	95%
PAE203038	BMA107559	43%	90.8%	68.3%
PAE203038	EBC104086	37%	93.6%	97.0%
PAE203038	ECO103031	32%	89.9%	93.1%
PAE203038	KPN301957	37%	89.9%	93.1%
PAE203038	PMU100612	24%	90.8%	92.2%
PAE203038	PRT106147	33%	91.7%	95.0%
PAE203038	PAE203038	100%	100%	100%
PAE203038	PPU108934	61%	87.2%	100%
PAE203038	PSY108848	61%	97.2%	98.1%
PAE203038	SPA101873	32%	86.2%	92.8%
PAE203038	STY100868	34%	89.9%	93.1%
PAE203038	STM100303	34%	89.9%	93.1%
PAE203038	YPS001843	33%	100%	100%
PAE203038	BPT103478	32%	90.5%	83.9%
				<del></del>
PAE203039 PAE203039	BCE113227 BFU108127	35% 33%	89.7% 86.5%	87.6% 85.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE203039	BMA103301	35%	96.0%	93.8%
PAE203039	EBC104085	31%	87.3%	71.2%
PAE203039	ECO103032	31%	87.3%	81.3%
PAE203039	KPN301960	27%	87.3%	82.6%
PAE203039	PRT105481	39%	53.2%	47.8%
PAE203039	PAE203039	100%	100%	100%
PAE203039	PPU101755	69%	88.9%	90.3%
PAE203039	PSY102584	71%	95.2%	93.8%
PAE203039	SPA101874	30%	87.3%	71.2%
PAE203039	STY100880	31%	87.3%	82.6%
PAE203039	STM101320	31%	87.3%	82.6%
PAE203039	YPS001820	32%	93.7%	90.1%
PAE203045	BFR11462	27%	33.0%	32.8%
PAE203045	BPT100984	41%	89.7%	84.6%
PAE203045	BCE107003	43%	94.3%	88.0%
PAE203045	BFU101441	40%	93.7%	73.0%
PAE203045	BMA106620	42%	92.9%	78.1%
PAE203045	CDP100677	23%	86.1%	82.4%
PAE203045	EBC102682	28%	82.6%	90.0%
PAE203045	ECO103112	27%	89.3%	89.3%
PAE203045	HIN101297	26%	93.7%	91.2%
PAE203045	KPN300612	27%	70.6%	99.4%
PAE203045	LPN103187	22%	36.3%	38.8%
PAE203045	MAV100593	27%	37.2%	39.0%
PAE203045	MBV102407_	27%	27.7%	14.4%
PAE203045,	MLP100149	26%	36.1%	38.0%
PAE203045	MTU203575	27%	27.7%	13.9%
PAE203045	NGO101705	37%	92.0%	91.5%
PAE203045	NME200616	37%	92.0%	91.5%
PAE203045	PMU100716	26%	94.3%	90.3%
PAE203045	PRT100792	28%	96.2%	92.5%
PAE203045	PAE203045	100%	100%	100%
PAE203045	PPU101770	72%	99.4%	97.5%
PAE203045	PSY105582	71%	99.4%	97.1%
PAE203045	SPA101091	27%	86.6%	86.8%
PAE203045	STY101484	27%	86.6%	86.8%
PAE203045	STM101734	27%	86.6%	86.8%
PAE203045	VCH100620	24%	84.9%	81.5%
PAE203045	YPS002128	28%	86.6%	85.9%
PAE203066	BCE100016	62%	31.7%	100%
PAE203066	BFU115027	45%	97.4%	97.9%
PAE203066	KPN304858	31%	5.1%	30.8%
PAE203066	LPN102155	48%	69.0%	99.5%
PAE203066	LPN100305	47%	97.5%	97.2%
PAE203066	MAV100776 MBV101525	39%	94.0%	93.9%
PAE203066	MBV101525 MLP100774	<del></del>	94.0%	94.1%
PAE203066	MLP100774 MTU202440	39%	94.0%	94.1%
PAE203066			100%	100%
PAE203066 PAE203066	PAE203066 PPU103150	83%	99.8%	97.3%
PAE203066 PAE203066	PSY101603	83%	99.6%	99.8%
PAE203066 PAE203066	SPA100328	31%	5.1%	30.9%
PAE203066	VCH101469	47%	97.3%	97.6%
	BCE106339			91.4%
PAE203080	DCE100339	25%	89.0%	71.470

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE203080	BFU103586	23%	90.2%	80.7%
PAE203080	MGE100195	32%	11.9%	8.4%
PAE203080	PRT103376	29%	13.5%	18.6%
PAE203080	PAE203920	32%	95.3%	96.3%
PAE203080	PAE203080	100%	100%	100%
PAE203080	PPU109819	32%	96.5%	89.6%
PAE203080	PSY102424	31%	95.9%	96.6%
PAE203080	SPN400446	22%	16.5%	52.3%
PAE203119	ABA104781	75%	99.2%	99.6%
PAE203119	BAN100313	52%	98.7%	100%
PAE203119	BAN100367	53%	98.9%	97.6%
PAE203119	BFR12153	51%	98.9%	99.6%
PAE203119	BPT101910	73%	98.5%	96.9%
PAE203119	BCE108881	71%	98.9%	99.4%
PAE203119	BFU100662	67%	98.3%	91.7%
PAE203119	BMA104026	71%	98.9%	61.9%
PAE203119	CJU101621	50%	99.2%	98.7%
PAE203119	CAC102015	31%	94.1%	92.9%
PAE203119	CDF100900	34%	76.4%	76.5%
PAE203119	CDP100261	56%	98.7%	96.5%
PAE203119	EBC102532	62%	98.9%	99.6%
PAE203119	ECO100072	63%	98.9%	99.4%
PAE203119	HIN100969	59%	98.9%	98.9%
PAE203119	KPN301553	63%	98.9%	99.4%
PAE203119	LMO100765	54%	99.2%	98.3%
PAE203119	MCA100223	73%	99.2%	99.6%
PAE203119	MAV108159	60%	97.3%	95.8%
PAE203119	MBV102077	61%	97.3%	96.4%
PAE203119	MLP101031	60%	97.7%	95.3%
PAE203119	MTU202950	61%	97.3%	96.4%
PAE203119	NGO101165	67%	99.6%	99.8%
PAE203119	NME201321	67%	99.2%	99.4%
PAE203119	PMU101960	62%	98.9%	98.9%
PAE203119	PRT101170	62%	98.7%	98.5%
PAE203119	PAE203119	100%	100%	100%
PAE203119	PPU103214	87%	99.8%	99.0%
PAE203119	PSY104878	88%	99.6%	99.2%
PAE203119	SPA102560	61%	96.8%	99.6%
PAE203119	STY103139	62%	98.9%	99.4%
PAE203119	STM104156	54%	99.8%	99.2%
PAE203119	SAU802059	55%	99.4%	99.6%
PAE203119	SEP201303	55%	99.4%	99.6%
PAE203119	SHA102193	55%	59.3%	98.9%
PAE203119	SMU100436	52%	99.6%	98.9%
PAE203119	VCH102456	60%	98.7%	98.9%
PAE203119	YPS000958	64%	99.4%	97.7%
PAE203149	CJU101238	40%	92.4%	90.7%
PAE203149	PAE203149	100%	100%	100%
PAE203151	ABA105529	20%	96.1%	100%
PAE203151	BFR100084	20%	76.6%	63.4%
PAE203151	CAC100183	19%	88.1%	85.7%
PAE203151	EFM102346	24%	45.7%	47.5%
PAE203151	ECO102005	19%	84.2%	68.3%
PAE203151	PAE203151	100%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE203151	PSY104681	29%	26.8%	26.2%
PAE203151	STY103547	20%	79.8%	66.5%
PAE203151	SAU504261	23%	94.6%	93.7%
PAE203151	SEP200907	29%	17.8%	22.3%
PAE203152	EBC102936	25%	22.1%	20.7%
PAE203152	PAE203152	100%	100%	100%
PAE203158	BFR101226	26%	22.1%	24.1%
PAE203158	BFU110441	20%	57.8%	30.4%
PAE203158	BFU105499	29%	26.1%	12.2%
PAE203158	BFU105525	17%	31.3%	35.9%
PAE203158	BFU100854	25%	12.9%	20.3%
PAE203158	CBO103682	36%	13.2%	20.3%
PAE203158	EBC102060	23%	95.4%	93.6%
PAE203158	EFA201750	23%	31.6%	26.3%
PAE203158	ECO100955	40%	12.1%	5.8%
PAE203158	ECO101986	20%	95.4%	90.5%
PAE203158	HIN100846	21%	54.6%	90.8%
PAE203158	KPN301895	19%	94.8%	98.2%
PAE203158	MBV100603	28%	32.8%	24.2%
PAE203158	MTU202161	28%	32.8%	24.2%
PAE203158	PRT102865	20%	94.0%	93.8%
PAE203158	PAE200937	21%	97.4%	93.4%
PAE203158	PAE203158	100%	100%	100%
PAE203158	SPA109962	23%	95.4%	93.3%
PAE203158	STY103505	23%	95.4%	93.3%
PAE203158	STM101038	21%	94.0%	94.5%
PAE203158	YPS001521	21%	97.4%	96.9%
PAE203171	ABA103036	54%	99.2%	98.0%
PAE203171	EBC101402	48%	98.8%	95.7%
PAE203171	ECO101242	50%	98.8%	95.6%
PAE203171	KPN301384	51%	98.8%	95.7%
PAE203171	MCA100527	51%	99.6%	93.8%
PAE203171	NGO100381	36%	93.9%	90.6%
PAE203171	NME201227	35%	93.9%	90.6%
PAE203171	PRT104910	51%	100%	96.5%
PAE203171	PAE203171	100%	100%	100%
PAE203171	PPU105935	78%	100%	100%
PAE203171	PSY103185	71%	100%	100%
PAE203171	SPA102162	44%	67.1%	94.2%
PAE203171	STY103032	51%	98.8%	95.7%
PAE203171	STM101349	51%	98.8%	95.7%
PAE203171	VCH101040	55%	98.8%	98.0%
PAE203171	YPS000894	52%	98.8%	95.7%
PAE203198	ABA100363	32%	93.6%	98.6%
PAE203198	BPT101825	43%	92.5%	96.1%
PAE203198	BCE111281	40%	94.2%	99.6%
PAE203198	BFU102363	40%	94.2%	99.6%
PAE203198	BMA103704	40%	94.2%	98.6%
PAE203198	CAC102768	28%	85.8%	89.1%
PAE203198	CBO102397	22%	94.9%	98.5%
PAE203198	CDF102791	25%	91.9%	96.0%
PAE203198	EBC100384	41%	67.1%	94.7%
PAE203198	EFM200458	37%	25.4%	8.7%
PAE203198	ECO101237	38%	96.3%	95.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE203198	HIN101368	38%	93.9%	98.9%
PAE203198	KPN301377	39%	92.2%	93.7%
PAE203198	LPN102412	34%	92.5%	96.1%
PAE203198	MCA101529	32%	93.9%	89.6%
PAE203198	NGO101870	42%	94.6%	99.6%
PAE203198	NME200589	43%	94.6%	99.6%
PAE203198	PMU100616	42%	93.6%	97.5%
PAE203198	PRT101796	37%	92.2%	94.1%
PAE203198	PAE203198	100%	100%	100%
PAE203198	PPU102596	75%	94.6%	97.6%
PAE203198	PSY103202	77%	94.2%	96.9%
PAE203198	SPA102158	38%	92.2%	91.8%
PAE203198	STY103028	38%	92.2%	91.8%
PAE203198	STM102262	36%	20.3%	25.7%
PAE203198	VCH101158	35%	93.2%	93.8%
PAE203198	YPS000874	39%	92.2%	90.0%
PAE203213	ABA100298	36%	98.2%	98.5%
PAE203213	EBC101974	28%	91.4%	92.2%
PAE203213	ECO101470	28%	28.2%	38.7%
PAE203213	ECO104010	32%	24.6%	32.8%
PAE203213	ECO103438	28%	25.2%	33.9%
PAE203213	ECO100554	31%	22.6%	30.5%
PAE203213	ECO103439	38%	24.9%	30.7%
PAE203213	MBV103623	29%	91.4%	87.0%
PAE203213	MTU203042	30%	88.4%	87.1%
PAE203213	NGO100172	36%.	27.0%	30.3%
PAE203213	NME102614	36%	27.0%	30.2%
PAE203213	PRT104740	34%	30.9%	36.5%
PAE203213	PAE203213	100%	100%	100%
PAE203213	PPU101064	68%	98.2%	94.1%
PAE203213	PSY101584	31%	82.5%	91.3%
PAE203213	STY103615	35%	35.3%	45.5%
PAE203213	STM102200	35%	35.3%	45.2%
PAE203213	SMU100002	24%	75.1%	73.3%
PAE203278	ABA102827	25%	40.9%	51.6%
PAE203278	BFR104483	22%	87.9%	91.6%
PAE203278	BFR104778	25%	87.9%	83.1%
PAE203278	BCE109710	24%	21.2%	23.3%
PAE203278	BFU106544	31%	21.2%	20.5%
PAE203278	BFU108704	35%	21.2%	20.7%
PAE203278	MPN100010	27%	30.8%	32.4%
PAE203278	PAE203277	72%	100%	100%
PAE203278	PAE203278	100%	100%	100%
PAE203278	PPU108704	66%	100%	100%
PAE203278	STM103492	29%	13.9%	15.3%
PAE203372	BPT104160	24%	43.2%	31.7%
PAE203372	BCE104817	27%	24.0%	20.7%
PAE203372	BFU103057	47%	98.4%	99.5%
PAE203372	BMA102024	49%	98.4%	99.5%
PAE203372	CDF101026	31%	81.4%	79.2%
PAE203372	EBC104455	54%	98.7%	99.7%
PAE203372	EFA200688	35%	22.5%	15.8%
PAE203372	ECO103989	54%	98.7%	99.7%
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Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE203372	PAE203372	100%	100%	100%
PAE203372	PSY105339	71%	100%	100%
PAE203372	YPS000997	56%	98.7%	99.7%
PAE203391	ABA105158	25%	31.8%	28.2%
PAE203391	BMA103946	31%	57.2%	87.7%
PAE203391	BMA106985	49%	29.4%	90.4%
PAE203391	BMA106687	40%	66.6%	79.2%
PAE203391	CAC103354	22%	29.2%	27.0%
PAE203391	NGO103600	40%	39.5%	80.7%
PAE203391	NME200703	38%	74.8%	89.0%
PAE203391	PAE203391	100%	100%	100%
PAE203413	LPN102911	48%	99.2%	99.7%
PAE203413	PAE203413	100%	100%	100%
PAE203475	BCE113754	37%	90.9%	97.3%
PAE203475	BMA102624	37%	96.7%	97.9%
PAE203475	EBC100444	38%	55.6%	95.7%
PAE203475	ECO101881	40%	98.8%	99.2%
PAE203475	KPN300605	43%	98.8%	99.2%
PAE203475	LPN103648	39%	19.9%	21.5%
PAE203475	LPN102997	42%	22.4%	23.8%
PAE203475	PAE203475	100%	100%	100%
PAE203475	SPA102745	44%	98.8%	99.2%
PAE203475	STY102762	45%	98.8%	99.2%
PAE203477	BMA109458	48%	90.2%	89.0%
PAE203477	BMA109480	48%	90.2%	89.0%
PAE203477	PAE203477	100%	100%	100%
PAE203482	PAE203482	100%	100%	100%
PAE203505	ABA102630	56%	98.5%	98.9%
PAE203505	BCE111825	64%	98.1%	98.1%
PAE203505	BFU103535	31%	97.0%	81.4%
PAE203505	BFU107966	65%	98.1%	98.1%
PAE203505	BMA100844	62%	98.1%	98.1%
PAE203505	KPN303060	55%	96.2%	96.6%
PAE203505	PAE203505	100%	100%	100%
PAE203520	MAV102532	25%	48.0%	52.8%
PAE203520	PAE203520	100%	100%	100%
PAE203636	ABA100310	29%	90.3%	94.6%
PAE203636	BAN106833	32%	36.7%	36.9%
PAE203636	BAN110448	31%	47.5%	45.6%
PAE203636	BFR105493	33%	36.2%	40.4%
PAE203636	BPT101422	41%	57.7%	85.2%
PAE203636	BBU100787	25%	52.7%	53.6%
PAE203636	BCE103292	37%	92.8%	92.4%
PAE203636	BFU100945	37%	91.2%	90.5%
PAE203636	BMA101020	41%	92.8%	100%
PAE203636	CJU101371	28%	45.5%	60.4%
PAE203636	CPN200842	31%	41.4%	57.1%
PAE203636	CFN200842 CTR200223	31%	46.6%	65.4%
PAE203636	C1R200223 CAC100355	30%	48.2%	44.9%
PAE203636	CBO100497	31%	42.8%	41.5%
PAE203636 PAE203636	CBO100497 CDF101023	28%	42.8%	47.6%
PAE203636 PAE203636	CDF101023 CDP100675			
PAE203636	EBC102557	30%	48.0%	70.0%
		50%	51.8%	88.7%
PAE203636	EFA201933	27%	86.4%	82%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE203636	EFM202069	30%	57.7%	57.5%
PAE203636	ECO100188	41%	88.9%	91.0%
PAE203636	HIN100384	35%	88.7%	93.5%
PAE203636	HPY100716	29%	45.2%	57.4%
PAE203636	KPN301915	39%	93.4%	93.8%
PAE203636	LPN100863	33%	86.0%	94%
PAE203636	LMO100173	33%	47.7%	33.5%
PAE203636	MCA100637	33%	59.7%	59.2%
PAE203636	MAV100591	43%	33.9%	80.8%
PAE203636	MBV102370	38%	60.0%	77.4%
PAE203636	MLP100150	38%	60.0%	77.4%
PAE203636	MTU203573	38%	60.0%	77.4%
PAE203636	MGE100086	26%	39.4%	58.6%
PAE203636	MPN100609	27%	39.4%	58.8%
PAE203636	NGO102060	38%	67.6%	69.6%
PAE203636	NME201238	38%	67.6%	67.1%
PAE203636	PMU100289	33%	87.1%	92.3%
PAE203636	PRT101174	38%	88.7%	89.8%
PAE203636	PAE203636	100%	100%	100%
PAE203636	PPU101173	59%	97.1%	99.3%
PAE203636	PSY104335	62%	38.0%	100%
PAE203636	SPA100900	39%	88.7%	91.8%
PAE203636	STY103952	39%	88.7%	91.2%
PAE203636	STM103634	40%	88.7%	91.2%
PAE203636	SAU800509	31%	46.6%	49.0%
PAE203636	SEP201842	33%	42.8%	44.9%
PAE203636	SHA100217	34%	42.8%	60.2%
PAE203636	SMU101186	29%	47.7%	52.9%
PAE203636	SPN400010	26%	59.5%	55.1%
PAE203636	SPY200010	33%	44.3%	43.9%
PAE203636	TPA100369	37%	41.0%	39.6%
PAE203636	UUR100075	22%	40.5%	53.8%
PAE203636	VCH102208	37%	88.9%	89.8%
PAE203636	YPS001161	38%	93.0%	93.5%
PAE203641	ABA100586	44%	97.6%	97.7%
PAE203641	BFR101347	30%	98.7%	100%
PAE203641	BPT101131	45%	98.4%	98.7%
PAE203641	BCE101730	48%	98.9%	97.2%
PAE203641	BFU112783	46%	98.4%	98.9%
PAE203641	BMA105530	48%	98.9%	97.4%
PAE203641	CJU100259	27%	72.8%	73.4%
PAE203641	CPN200879	33%	89.9%	57.1%
PAE203641	CTR200682	34%	83.3%	52.6%
PAE203641	CDF100133	26%	36.0%	33.7%
PAE203641	EBC102551	53%	98.4%	98.4%
PAE203641	ECO100182	53%	98.4%	98.4%
PAE203641	HIN101037	50%	97.9%	96.9%
PAE203641	HPY100854	29%	82.3%	83.9%
PAE203641	KPN301924	54%	98.7%	98.4%
PAE203641	LPN103576	45%	97.1%	98.7%
PAE203641	MCA101525	40%	97.4%	93.7%
PAE203641	NGO100750	47%	97.1%	96.9%
PAE203641	NME200064	47%	97.1%	96.9%
PAE203641	PMU101997	49%	98.1%	96.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE203641	PRT101244	53%	97.9%	95.9%
PAE203641	PAE203641	100%	100%	100%
PAE203641	PPU101166	80%	98.9%	99.2%
PAE203641	PSY104341	78%	99.2%	98.4%
PAE203641	SPA100775	59%	38.1%	94.7%
PAE203641	STY103912	53%	98.4%	98.4%
PAE203641	STM103625	53%	98.4%	98.4%
PAE203641	VCH102213	50%	98.7%	98.9%
PAE203641	YPS001151	52%	98.7%	95.7%
PAE203700	BCE108743	57%	98.2%	100%
PAE203700	BMA102491	57%	98.5%	96.5%
PAE203700	PAE203700	100%	100%	100%
PAE203700	PPU107886	75%	99.7%	99.4%
PAE203700	PSY104903	72%	99.4%	100%
PAE203706	BPT102843	63%	96.7%	96.4%
PAE203706	BCE102508	67%	68.6%	99.5%
PAE203706	BFU103516	60%	97.8%	97.6%
PAE203706	BMA107817	60%	99.1%	99.3%
PAE203706	EFM102565	76%	29.5%	100%
PAE203706	PAE203706	100%	100%	100%
PAE203706	PPU108754	77%	100%	99.8%
PAE203713	BPT105932	32%	18.0%	23.3%
PAE203713	BCE110115	21%	20.6%	32.4%
PAE203713	CAC100257	25%	16.0%	16.9%
PAE203713	CBO101444	22%	36.8%	77.4%
PAE203713	CBO102514	19%	62.9%	44.8%
PAE203713	MCA101008	31%	3.0%	39.1%
PAE203713	PAE203713	100%	100%	100%
PAE203734	ABA104395	37%	94.2%	84.5%
PAE203734	BPT101697	30%	76.0%	59.4%
PAE203734	BCE104511	30%	100%	98.3%
PAE203734	BFU102511	30%	97.5%	97.5%
PAE203734	BMA105976	30%	96.7%	95.0%
PAE203734	CTR200833	25%	31.0%	43.4%
PAE203734	EBC102953	45%	78.9%	77.6%
PAE203734	ECO102829	41%	94.6%	92.4%
PAE203734	HIN101185	36%	94.2%	95.2%
PAE203734	KPN303323	41%	94.2%	91.6%
PAE203734	MCA103261	31%	93.4%	86.6%
PAE203734	NGO101461	28%	90.5%	82.0%
PAE203734	NME200672	28%	90.5%	82.3%
PAE203734	PMU100191	35%	92.6%	94.3%
PAE203734	PRT102354	39%	92.6%	91.9%
PAE203734	PAE203734	100%	100%	100%
PAE203734 PAE203734	PPU107820	68%	98.8%	99.2%
PAE203734 PAE203734	PSY108357	66%	100%	100%
PAE203734 PAE203734	SPA102979	41%	94.2%	89.9%
PAE203734 PAE203734		41%	94.2%	89.9%
PAE203734 PAE203734	STY104139 STM102243	22%	62.4%	82.6%
<del></del>			<del></del>	79.6%
PAE203734	VCH102383	39%	81.0%	<del></del>
PAE203734	YPS000163	43%	92.6%	90.8%
PAE203761	ABA100205	43%	26.3%	8.1%
PAE203761	BFR104777	21%	50.7%	84.7%
PAE203761	BFR11240	29%	91.4%	90.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE203761	EBC102608	37%	96.9%	84.7%
PAE203761	ECO102509	38%	95.4%	91.3%
PAE203761	HIN100223	41%	90.9%	88.1%
PAE203761	KPN303140	39%	90.0%	73.1%
PAE203761	PMU100045	38%	98.9%	94.5%
PAE203761	PRT105702	44%	90.0%	82.6%
PAE203761	PAE203761	100%	100%	100%
PAE203761	PPU101423	76%	97.8%	99.3%
PAE203761	PSY103797	75%	98.0%	93.3%
PAE203761	SPA100673	36%	96.7%	92.5%
PAE203761	STY102070	39%	90.9%	86.1%
PAE203761	STM101827	37%	98.5%	85.8%
PAE203761	VCH100850	40%	91.2%	79.4%
PAE203761	YPS003376	43%	90.9%	84.0%
PAE203842	BPT102181	37%	98.7%	100%
PAE203842	BCE107483	43%	97.3%	89.4%
PAE203842	BFU110988	56%	97.0%	86.3%
PAE203842	BMA108476	35%	97.7%	95.9%
PAE203842	BMA104510	45%	96.6%	91.0%
PAE203842	EBC100771	62%	46.0%	100%
PAE203842	KPN304389	56%	98.0%	99.0%
PAE203842	PAE203842	100%	100%	100%
PAE203863	BPT100646	25%	24.7%	64.5%
PAE203863	CTR100382	20%	41.4%	62.4%
PAE203863	EFM102626	27%	18.7%	81.5%
PAE203863	KPN204198	29%	45.9%	63.6%
PAE203863	MBV101369	25%	41.6%	85.0%
PAE203863	MTU203431	25%	41.6%	85.0%
PAE203863	PAE201149	49%	85.7%	81.0%
PAE203863	PAE203863	100%	100%	100%
PAE203863	PPU106908	29%	39.8%	35.9%
PAE203863	PSY101314	27%	61.5%	68.7%
PAE203863	PSY100814	29%	44.1%	70.7%
PAE203863	SAU301268	17%	36.9%	50.8%
PAE203863	SAU301276	26%	31.0%	48.7%
PAE203863	SPY200199	23%	31.3%	82.9%
PAE203863	YPS001602	26%	46.2%	68.0%
PAE203873	BMA100869	64%	96.2%	3.9%
PAE203873	CDP101678	33%	97.0%	98.2%
PAE203873	EBC100329	68%	37.6%	94.1%
PAE203873	ECO101196	60%	96.2%	97.2%
PAE203873	KPN303485	58%	96.4%	97.6%
PAE203873	MCA101703	59%	93.6%	5.0%
PAE203873	MAV102347	42%	94.9%	92.7%
PAE203873	MBV104795	42%	94.9%	92.7%
PAE203873	MLP100509	32%	96.6%	87.4%
PAE203873	MTU200266	42%	94.9%	92.7%
PAE203873	PRT102088	59%	94.9%	95.9%
PAE203873	PAE203873	100%	100%	100%
PAE203873	SPA102627	58%	95.5%	96.5%
PAE203873	STY102957	58%	96.2%	96.8%
PAE203873	STM100366	59%	95.5%	96.5%
PAE203874	ABA105006	27%	89.1%	86.2%
PAE203874	BAN113548	25%	91.0%	97.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE203874	BAN101508	30%	91.0%	95.1%
PAE203874	BFR11590	20%	90.7%	93.8%
PAE203874	CDP101680	39%	79.8%	98.2%
PAE203874	MGE100300	20%	53.4%	51.3%
PAE203874	PAE203874	100%	100%	100%
PAE203874	SAU802388	26%	92.3%	95.9%
PAE203874	SEP200983	26%	94.4%	98.7%
PAE203874	SHA100354	30%	54.5%	93.1%
PAE203874	SPN401452	20%	92.8%	97.7%
PAE203874	YPS001594	26%	35.3%	89.1%
PAE203877	BMA104367	65%	79.4%	70.3%
PAE203877	PAE203877	100%	100%	100%
PAE203928	BPT102993	68%	97.7%	96.6%
PAE203928	PAE203928	100%	100%	100%
PAE203928	PPU102676	83%	100%	100%
PAE203928	PSY101364	77%	100%	100%
PAE203928	YPS001125	50%	97.3%	93.1%
PAE203981	ABA104991	40%	96.7%	93.6%
PAE203981	BPT100972	34%	95.5%	100%
PAE203981	BBU100236	22%	89.0%	88.9%
PAE203981	BCE102700	34%	90.8%	81.6%
PAE203981	BFU103489	35%	92.4%	89.6%
PAE203981	BMA107358	33%	69.9%	96%
PAE203981	CJU101021	27%	45.0%	49.9%
PAE203981	CPN200092	27%	64.2%	66.2%
PAE203981	CTR200810	24%	81.6%	81.9%
PAE203981	CDP101117	27%	71.6%	81.2%
PAE203981	EBC102934	39%	95.1%	96.1%
PAE203981	ECO100647	40%	94.1%	95.9%
PAE203981	HIN100288	36%	94.5%	93.5%
PAE203981	HPY100177	23%	49.5%	56.9%
PAE203981	KPN302711	40%	96.9%	97.3%
PAE203981	LPN102781	31%	82.8%	97.2%
PAE203981	MCA100961	39%	96.1%	96.4%
PAE203981	MAV106114	26%	85.9%	78.3%
PAE203981	MBV105708	28%	92.6%	86.3%
PAE203981	MLP100891	25%	96.1%	79.7%
PAE203981	MTU202018	25%	97.1%	58.7%
PAE203981	NGO101835	33%	95.9%	95.3%
PAE203981	NME200849	32%	95.9%	95.3%
PAE203981	PMU101032	36%	97.7%	96.5%
PAE203981	PRT102866	37%	96.5%	97.8%
PAE203981	<del></del>	100%	100%	100%
PAE203981	PAE203981 PPU107601	<del></del>		
PAE203981 PAE203981	PSY105070	72%	98.2%	99.2%
PAE203981	<del></del>	+	<del></del>	99.2%
PAE203981 PAE203981	SPA102458 STY101797	37% 40%	73.0%	96.4%
PAE203981 PAE203981	TPA100413		<del></del>	94.7%
		24%	95.1%	93.2%
PAE203981	TPA100249	26%	89.2%	88.5%
PAE203981	VCH100942	39%	94.5%	96.4%
PAE203981	YPS001211	40%	93.3%	93.6%
PAE204021	ABA100605	70%	98.5%	99.1%
PAE204021	BCE105952	74%	95.7%	95.3%
PAE204021	BFU107936	73%	95.5%	94.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204021	BMA105222	76%	92.0%	95.5%
PAE204021	CAC100786	50%	92.0%	94.0%
PAE204021	CDF101327	51%	94.2%	95.6%
PAE204021	EFA201363	49%	95.0%	96.9%
PAE204021	ECO102392	50%	95.0%	94.2%
PAE204021	KPN308452	69%	96.6%	96.8%
PAE204021	LMO101037	51%	95.0%	96.9%
PAE204021	PAE204021	100%	100%	100%
PAE204021	PPU108165	90%	100%	100%
PAE204021	PSY102222	88%	100%	100%
PAE204021	SPA100121	43%	76.3%	100%
PAE204021	STY101536	50%	95.0%	97.1%
PAE204021	SPY100064	60%	46.1%	91.4%
PAE204024	PAE204024	100%	100%	100%
PAE204024	PPU104680	28%	71.7%	96.8%
PAE204024	PSY103650	31%	79.1%	92.4%
PAE204024	VCH101574	31%	72.1%	79.2%
PAE204034	BBU100753	37%	69.5%	68.6%
PAE204034	CBO103609	33%	69.2%	70.7%
PAE204034	CBO101700	38%	70.5%	73.9%
PAE204034	CDF101604	32%	67.9%	69.5%
PAE204034	CDF103540	35%	69.2%	71.9%
PAE204034	CDF103376	33%	71.4%	76.0%
PAE204034	CDP101268	27%	93.8%	96.1%
PAE204034	EFA202336	30%	82.8%	83.6%
PAE204034	EFM201394	28%	70.8%	88.7%
PAE204034	EFM200486	31%	71.1%	72.6%
PAE204034	LMO100319	29%	98.1%	96.3%
PAE204034	LMO100853	31%	87.0%	87.7%
PAE204034	PAE203670	61%	98.7%	98.7%
PAE204034	PAE204034	100%	100%	100%
PAE204034	SAU802341	33%	70.1%	71.6%
PAE204034	SEP100950	31%	71.8%	90.2%
PAE204034	SMU100963	36%	72.7%	73.5%
PAE204034	SPN401237	31%	71.1%	82.1%
PAE204034	SPY201329	34%	71.1%	91.3%
PAE204034	TPA100871	33%	65.9%	75%
PAE204034	UUR100092	34%	68.2%	89.0%
PAE204036	PAE203668	53%	100%	99.7%
PAE204036	PAE204036	100%	100%	100%
PAE204036	TPA100869	21%	73.8%	83.8%
PAE204064	ABA104132	28%	87.9%	85.0%
PAE204064	BPT102085	36%	97.0%	95.8%
PAE204064	BCE101419	24%	91.8%	94.6%
PAE204064	BFU110652	27%	97.0%	95.9%
PAE204064	BMA102714	26%	94.0%	95.9%
PAE204064	EBC101097	45%	88.8%	90.5%
PAE204064	ECO101227	44%	97.8%	98.6%
PAE204064	KPN301099	45%	95.3%	97.2%
PAE204064	PMU100331	41%	96.6%	98.5%
PAE204064	PRT100743	42%	96.1%	98.6%
PAE204064	PAE204064	100%	100%	100%
PAE204064	PPU108105	68%	100%	100%
PAE204064	PSY102225		<del></del>	
FAC204004	TO 1 102223	62%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204064	SPA103429	43%	99.1%	99.5%
PAE204064	STY103017	43%	99.1%	99.5%
PAE204064	VCH103587	44%	96.6%	98.6%
PAE204064	YPS000864	42%	97.8%	98.6%
PAE204067	ABA104145	37%	94.6%	95.4%
PAE204067	BFU102407	27%	88.6%	90.2%
PAE204067	BMA105038	29%	94.0%	91.8%
PAE204067	CBO102403	35%	29.4%	30.1%
PAE204067	CBO101996	36%	29.4%	30.2%
PAE204067	EBC101162	29%	96.8%	97.7%
PAE204067	ECO101355	28%	95.6%	96.7%
PAE204067	KPN300181	27%	20.9%	46.8%
PAE204067	KPN304960	29%	98.1%	98.7%
PAE204067	PAE204067	100%	100%	100%
PAE204078	BMA100911	21%	35.7%	42.4%
PAE204078	EBC100065	26%	35.7%	89.3%
.PAE204078	ECO100918	31%	19.2%	37.4%
PAE204078	MTU407268	25%	50.4%	36.6%
PAE204078	PRT101730	23%	47.2%	92.0%
PAE204078	PAE204078	100%	100%	100%
PAE204078	PPU110921	23%	33.1%	36.5%
PAE204078	YPS002776	24%	94.0%	94.6%
PAE204102	PAE204102	100%	100%	100%
PAE204102	PPU111397	53%	97.2%	100%
PAE204103	HIN101567	46%	94.9%	91.5%
PAE204103	NGO100775	52%	97.1%	94.4%
PAE204103	NME200216	51%	97.1%	97.1%
PAE204103	PMU100211	46%	96.4%	95.4%
PAE204103	PAE204103	100%	100%	100%
PAE204103	PPU103701	75%	94.2%	87.2%
PAE204119	BAN101423	35%	65.3%	60.4%
PAE204119	BAN104355	36%	78.4%	70.9%
PAE204119	BPT105862	40%	86.9%	82.2%
PAE204119	BCE110171	39%	77.6%	74.3%
PAE204119	BFU103157	61%	95.8%	98.8%
PAE204119	BMA102951	59%	97.3%	99.6%
PAE204119	CJU100021	32%	76.4%	72.3%
PAE204119	CDF101613	34%	76.4%	70.3%
PAE204119	CDF103166	38%	75.7%	69.7%
PAE204119	CDP100223	35%	81.1%	76.3%
PAE204119	EBC101919	67%	79.5%	2.6%
PAE204119	KPN303993	70%	95.0%	1.3%
PAE204119	LMO102616	32%	81.5%	77.0%
PAE204119	MAV100179	38%	86.5%	81.7%
PAE204119	MBV101328	38%	86.5%	81.5%
PAE204119	MLP101033	37%	86.5%	90.5%
PAE204119	MTU202955	38%	86.5%	90.4%
PAE204119	PMU101529	66%	96.1%	97.6%
PAE204119	PAE204119	100%	100%	100%
PAE204119	SPA104517	75%	78.8%	95.8%
PAE204119 PAE204119	STY103635	75%	82.6%	1.6%
PAE204119 PAE204119	STM102228	75%	82.6%	1.6%
	SAU800968	35%	91.1%	81%
PAE204119	SEP200184	36%	91.1%	80.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204119	SHA101674	35%	91.9%	80.7%
PAE204119	YPS003019	41%	68.3%	63.2%
PAE204121	BCE102997	61%	91.9%	99.6%
PAE204121	BFU103152	70%	92.2%	98.6%
PAE204121	BMA106487	61%	91.9%	99.6%
PAE204121	CAC102376	27%	50.8%	30.8%
PAE204121	EBC101921	64%	92.5%	100%
PAE204121	KPN303997	65%	92.8%	99.6%
PAE204121	PMU101531	59%	91.9%	100%
PAE204121	PAE204121	100%	100%	100%
PAE204121	SPA100925	59%	90.2%	100%
PAE204121	STY103641	64%	92.5%	100%
PAE204121	STM102231	65%	92.5%	100%
PAE204121	YPS001244	62%	91.9%	98.6%
PAE204122	BCE100122	51%	93.8%	94.6%
PAE204122	BFU107803	41%	61.5%	92.0%
PAE204122	BMA100595	52%	93.8%	94.6%
PAE204122	EBC101922	71%	93.8%	96.8%
PAE204122	KPN303998	66%	93.8%	96.8%
PAE204122	PMU101532	52%	93.8%	96.1%
PAE204122	PAE204122	100%	100%	100%
PAE204122	SPA100926	65%	92.3%	96.7%
PAE204122	STY103643	67%	93.8%	96.8%
PAE204122	STM102232	68%	93.8%	96.8%
PAE204122	VCH102632	25%	86.9%	93.1%
PAE204122	YPS001247	58%	93.8%	92.4%
PAE204129	ABA105849	38%	99.2%	98.5%
PAE204129	BPT100299	40%	98.1%	90.8%
PAE204129	BCÉ115030	59%	94.5%	100%
PAE204129	BFU109426	60%	98.1%	98.1%
PAE204129	BMA109456	54%	98.7%	98.0%
PAE204129	EBC102662	45%	99.6%	99.6%
PAE204129	EFM101977	34%	27.6%	89.7%
PAE204129	ECO101410	45%	99.2%	99.4%
PAE204129	KPN304036	45%	98.7%	98.7%
PAE204129	LMO100435	28%	91.3%	89.6%
PAE204129	PRT101784	47%	98.3%	98.1%
PAE204129	PAE204129	100%	100%	100%
PAE204129	PPU110179	75%	99.4%	99.8%
PAE204129	PSY104974	72%	99.4%	99.8%
PAE204129	SPA100033	49%	74.3%	99.7%
PAE204129	STY103755	46%	99.6%	98.5%
PAE204129	SAU800108	27%	87.9%	93.4%
PAE204129	VCH103591	45%	99.6%	98.9%
PAE204129	YPS002618	48%	99.6%	98.9%
PAE204130	BAN103246	20%	45.5%	68.5%
PAE204130	ECO202247	24%	31.6%	26.2%
PAE204130	PAE201553	87%	100%	100%
PAE204130	PAE204130	100%	100%	100%
PAE204130	PPU107231	83%	99.8%	98.8%
PAE204130	PSY102496	80%	100%	99.0%
PAE204155	ABA104707	30%	88.7%	91.4%
PAE204155	BAN106461	45%	95.8%	95.1%
PAE204155	BAN106939	50%	97.4%	94.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204155	BCE111947	45%	96.2%	90.8%
PAE204155	BFU104113	46%	95.1%	87.8%
PAE204155	BMA104136	47%	91.7%	82.1%
PAE204155	CJU101278	33%	86.8%	91.2%
PAE204155	CAC102551	45%	94.3%	95.1%
PAE204155	CBO101131	49%	87.9%	89.7%
PAE204155	CBO101508	47%	89.4%	86.2%
PAE204155	CDF102682	45%	89.4%	91.5%
PAE204155	CDP100081	45%	92.1%	90.4%
PAE204155	EBC100144	60%	86.8%	98.7%
PAE204155	EFA202025	38%	94.7%	94.7%
PAE204155	EFM201693	36%	83.4%	87.6%
PAE204155	ECO100578	61%	97.4%	95.6%
PAE204155	HPY100874	28%	82.6%	86.7%
PAE204155	KPN304817	60%	96.2%	97.0%
PAE204155	LMO102143	49%	95.1%	92.3%
PAE204155	MCA100484	33%	87.2%	76.2%
PAE204155	NGO100089	39%	86.8%	90.9%
PAE204155	NME200417	40%	86.8%	90.9%
PAE204155	PMU100128	45%	94.7%	97.7%
PAE204155	PRT102499	36%	86.0%	90.4%
PAE204155	PAE204155	100%	100%	100%
PAE204155	PSY102150	47%	94.7%	95.4%
PAE204155	SPA102129	60%	96.2%	82.8%
PAE204155	STY101358	60%	96.2%	97.0%
PAE204155	STM103175	41%	94.7%	97.4%
PAE204155	SAU800647	49%	95.5%	95.8%
PAE204155	SEP200677	48%	95.1%	95.5%
PAE204155	SHA101591	48%	95.5%	95.8%
PAE204155	SMU100116	36%	84.2%	82.8%
PAE204155	SPN400938	45%	95.8%	96.6%
PAE204155	SPY200282	49%	94.7%	96.9%
PAE204155	UUR100440	28%	88.7%	72.4%
PAE204155	UUR100067	38%	84.9%	77.7%
PAE204155	VCH100766	61%	95.8%	91.4%
PAE204155	YPS002946	54%	95.8%	90.1%
PAE204223	ABA105069	32%	47.4%	76.7%
PAE204223	BAN105613	30%	49.0%	62.7%
PAE204223	BAN109013	28%	23.3%	65.3%
PAE204223	BAN105/14 BAN105113	36%	56.5%	98.4%
PAE204223	BAN109115 BAN109456	31%	73.0%	60.3%
PAE204223	BCE110197	68%	50.3%	100%
PAE204223	CDP101614	41%	54.2%	45.1%
PAE204223	PAE204223	100%	100%	100%
PAE204225	ABA100130	80%	93.0%	96%
		<del></del>	84.5%	97.5%
PAE204235	BAN103288	47%	84.5%	97.5%
PAE204235	BAN102478			72.7%
PAE204235	BFR100896	52%	90.7%	<del></del>
PAE204235	BPT100897	70%	92.2%	90.8%
PAE204235	BBU100502	43%	93.0%	97.6%
PAE204235	BCE109774	66%	100%	98.5%
	DETT101707	1 (00/	1 1000/	1 1000/
PAE204235 PAE204235	BFU101597 BMA104335	68% 71%	92.2%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204235	CPN200120	42%	89.9%	98.6%
PAE204235	CTR200782	39%	89.9%	98.6%
PAE204235	CAC100809	41%	84.5%	95.6%
PAE204235	CBO102497	42%	84.5%	96.5%
PAE204235	CDF102169	45%	84.5%	96.5%
PAE204235	CDP100024	47%	96.1%	79.6%
PAE204235	EBC103646	75%	99.2%	98.4%
PAE204235	EFA201974	43%	86.0%	98.4%
PAE204235	EFM201685	44%	86.0%	99.2%
PAE204235	ECO103217	75%	99.2%	98.4%
PAE204235	HIN100784	75%	98.4%	96.9%
PAE204235	HPY101274	43%	89.9%	100%
PAE204235	KPN300813	78%	91.5%	92.2%
PAE204235	LMO100340	40%	84.5%	97.8%
PAE204235	MCA100427	84%	92.2%	100%
PAE204235	MAV101006	51%	85.3%	75.3%
PAE204235	MBV100492	50%	85.3%	61.1%
PAE204235	MLP101193	50%	85.3%	64.7%
PAE204235	MTU203409	50%	85.3%	61.1%
PAE204235	MGE100181	33%	82.2%	91.1%
PAE204235	MPN100639	35%	82.2%	90.3%
PAE204235	NGO100883	68%	92.2%	97.5%
PAE204235	NME200096	68%	92.2%	97.5%
PAE204235	PMU101389	78%	92.2%	92.2%
PAE204235	PRT101773	74%	100%	100%
PAE204235	PAE204235	100%	100%	100%
PAE204235	PPU104535	94%	100%	100%
PAE204235	PSY105785	93%	100%	100%
PAE204235	SPA104312	74%	99.2%	98.4%
PAE204235	STY101829	75%	99.2%	98.4%
PAE204235	SAU802223	45%	84.5%	97.5%
PAE204235	SEP202058	45%	84.5%	97.5%
PAE204235	SHA100503	45%	85.3%	97.6%
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PAE204235 PAE204235	SMU100584	43%	84.5%	97.7%
	SPN400216	42%	84.5%	97.7%
PAE204235	SPY101855	42%	84.5%	97.7%
PAE204235	TPA100211	52%	90.7%	71.3%
PAE204235	UUR100260	41%	81.4%	93.3%
PAE204235	VCH102533	76%	99.2%	98.4%
PAE204235	YPS002494	74%	100%	100%
PAE204241	ABA100105	64%	93.7%	93.1%
PAE204241	BAN100422	41%	49.3%	95.7%
PAE204241	BAN100831	32%	89.4%	92.7%
PAE204241	BAN109756	41%	94.6%	97.7%
PAE204241	BAN106840	40%	94.1%	97.7%
PAE204241	BFR12413	40%	95.2%	95.1%
PAE204241	BPT100873	64%	99.5%	99.8%
PAE204241	BBU100497	34%	92.8%	94.9%
PAE204241	BCE109015	63%	93.2%	98.4%
PAE204241	BFU100380	60%	99.5%	98.4%
PAE204241	BMA107419	64%	93.2%	98.3%
PAE204241	CJU101592	42%	91.9%	96.0%
PAE204241	CPN200116	37%	95.2%	96.5%
PAE204241	CTR200786	38%	95.2%	97.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204241	CAC102097	36%	95.9%	99.8%
PAE204241	CBO103220	38%	95.7%	99.8%
PAE204241	CDF103985	39%	92.5%	96.2%
PAE204241	CDP100001	41%	93.7%	97.7%
PAE204241	EBC103637	65%	98.9%	99.8%
PAE204241	EFA201979	38%	94.1%	97.7%
PAE204241	EFM200235	37%	92.8%	96.5%
PAE204241	ECO103223	65%	98.9%	99.8%
PAE204241	HIN100778	60%	98.9%	99.8%
PAE204241	HPY101282	42%	93.2%	97.4%
PAE204241	KPN300616	59%	79.4%	100%
PAE204241	LPN101432	56%	82.4%	99.2%
PAE204241	LMO101544	40%	93.9%	97.7%
PAE204241	MCA100141	61%	92.3%	92.7%
PAE204241	MAV102070	40%	93.4%	94.7%
PAE204241	MBV101627	40%	93.4%	97.3%
PAE204241	MLP101115	40%	93.4%	97.3%
PAE204241	MTU200729	40%	93.4%	97.3%
PAE204241	MGE100173	35%	90.7%	86.3%
PAE204241	MPN100647	35%	90.7%	86.0%
PAE204241	NGO100896	52%	98.6%	99.3%
PAE204241	NME200103	53%	98.6%	99.3%
PAE204241	PMU101395	62%	98.9%	99.8%
PAE204241	PRT100105	69%	48.0%	99.1%
PAE204241	PAE204241	100%	100%	100%
PAE204241	PPU112340	92%	100%	100%
PAE204241	PSY100299	94%	100%	100%
PAE204241	SPA104324	64%	95.7%	100%
PAE204241	STY101824	65%	98.9%	99.8%
PAE204241	SAU802230	38%	92.5%	96.0%
PAE204241	SEP200245	39%	92.5%	96.0%
PAE204241	SHA100178	36%	81.0%	98.4%
PAE204241	SMU100598	36%	92.3%	95.2%
PAE204241	SPN400209	36%	94.1%	97.0%
PAE204241	SPY200057	36%	93.0%	95.9%
PAE204241	TPA100206	37%	96.2%	94.9%
PAE204241	UUR100252	32%	89.6%	87.5%
PAE204241	VCH102539	65%	96.6%	97.3%
PAE204241	YPS002488	65%	98.6%	99.5%
PAE204242	ABA100106	62%	100%	98.6%
PAE204242	BAN100388	37%	99.3%	98.6%
PAE204242	BAN101282	46%	99.3%	98.6%
PAE204242	BFR100671	40%	97.2%	96.6%
PAE204242	BPT100871	59%	97.2%	95.9%
PAE204242	BBU100496	36%	93.8%	94.5%
PAE204242	BCE108533	55%	100%	100%
PAE204242	BFU100391	56%	100%	100%
PAE204242	BMA101533	55%	100%	100%
PAE204242	CJU101593	39%	74.3%	82.3%
PAE204242	CPN200115	44%	80.6%	82.6%
PAE204242	CTR200787	40%	94.4%	97.9%
PAE204242	CAC101804	43%	99.3%	98.6%
PAE204242	CBO103582	45%	99.3%	98.6%
PAE204242	CDF100735	44%	99.3%	96.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204242	CDP101730	39%	97.2%	93.9%
PAE204242	EBC103640	64%	100%	100%
PAE204242	EFA201980	45%	99.3%	98.6%
PAE204242	EFM201975	44%	99.3%	98.6%
PAE204242	ECO103224	64%	100%	100%
PAE204242	HIN100777	63%	100%	100%
PAE204242	HPY101283	59%	45.8%	48.9%
PAE204242	KPN300615	63%	96.5%	100%
PAE204242	LPN100259	53%	100%	100%
PAE204242	LMO102003	43%	99.3%	98.6%
PAE204242	MCA100140	62%	100%	98.6%
PAE204242	MAV102081	34%	97.2%	95.2%
PAE204242	MBV101609	36%	97.2%	95.2%
PAE204242	MLP101118	36%	97.2%	95.2%
PAE204242	MTU200720	36%	97.2%	95.2%
PAE204242	MGE100172	40%	71.5%	70.7%
PAE204242	MPN100648	38%	97.2%	95.4%
PAE204242	NGO100899	58%	99.3%	99.3%
PAE204242	NME200104	58%	99.3%	99.3%
PAE204242	PMU101396	63%	100%	100%
PAE204242	PRT103332	63%	100%	100%
PAE204242	PAE204242	100%	100%	100%
PAE204242	PPU104529	88%	100%	100%
PAE204242	PSY107337	86%	100%	100%
PAE204242	SPA104326	65%	100%	100%
PAE204242	STY101823	65%	100%	100%
PAE204242	SAU802231	42%	99.3%	98.6%
PAE204242	SEP200247	42%	99.3%	98.6%
PAE204242	SHA100093	51%	59.7%	100%
PAE204242	SMU100599	42%	99.3%	98.6%
PAE204242	SPN400208	43%	99.3%	98.6%
PAE204242	SPY200056	44%	99.3%	98.6%
PAE204242	TPA100205	36%	92.4%	88.9%
PAE204242	UUR100251	37%	95.1%	91.9%
PAE204242	VCH102540	64%	100%	100%
PAE204242	YPS002485	68%	100%	100%
PAE204243	ABA100108	70%	98.3%	98.3%
PAE204243	BAN104365	40%	93.1%	90%
PAE204243	BFR100963	39%	96.6%	96.6%
PAE204243	BPT104115	52%	91.4%	86.9%
PAE204243	BFU104042	62%	93.1%	85.7%
PAE204243	BMA107387	62%	96.6%	88.9%
PAE204243	CAC103086	54%	98.3%	100%
PAE204243	CBO100965	54%	98.3%	96.6%
PAE204243	CDF100905	42%	96.6%	91.8%
PAE204243	CDP102962	40%	93.1%	88.5%
PAE204243	EBC103644	56%	94.8%	93.2%
PAE204243	EFA205229	42%	98.3%	96.6%
PAE204243	EFM200795	43%	98.3%	96.6%
PAE204243	ECO103225	56%	94.8%	93.2%
PAE204243		58%	94.8%	93.2%
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PAE204243 PAE204243	KPN300492 LPN102267	53%	93.1%	94.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204243	MCA102911	64%	98.3%	96.6%
PAE204243	MAV102080	37%	96.6%	78.9%
PAE204243	MBV101607	36%	98.3%	87.7%
PAE204243	MLP101119	38%	98.3%	80.3%
PAE204243	MTU200719	36%	98.3%	87.7%
PAE204243	NGO102470	68%	93.1%	88.5%
PAE204243	NME200105	70%	93.1%	88.5%
PAE204243	PMU101397	56%	94.8%	93.2%
PAE204243	PRT100559	60%	94.8%	90.2%
PAE204243	PAE204243	100%	100%	100%
PAE204243	PPU108173	86%	100%	100%
PAE204243	PSY107474	81%	100%	100%
PAE204243	SPA106249	54%	94.8%	93.2%
PAE204243	STY105107	54%	94.8%	93.2%
PAE204243	SAU802232	42%	98.3%	96.6%
L				
PAE204243	SEP202555	42%	98.3%	95%
PAE204243	SHA100092	43%	98.3%	96.6%
PAE204243	SMU102834	40%	98.3%	95%
PAE204243	SPN400207	40%	98.3%	95%
PAE204243	SPY200055	38%	98.3%	95%
PAE204243	VCH102541	66%	98.3%	98.3%
PAE204243	YPS004281	60%	94.8%	93.2%
PAE204244	ABA100109	80%	99.4%	98.8%
PAE204244	BAN111381	54%	92.2%	92.7%
PAE204244	BAN112822	56%	92.2%	92.2%
PAE204244	BFR10783	48%	91.6%	88.4%
PAE204244	BPT100869	59%	97.6%	94.7%
PAE204244	BBU100494	47%	92.2%	92.7%
PAE204244	BCE102110	63%	75.3%	91.9%
PAE204244	BFU100390	62%	96.4%	93.0%
PAE204244	BMA101481	63%	96.4%	94.7%
PAE204244	CJU101594	48%	84.9%	95.9%
PAE204244	CPN200114	40%	98.8%	98.8%
PAE204244	CTR200788	42%	95.2%	95.8%
PAE204244	CAC100146	54%	92.2%	92.7%
PAE204244	CBO100463	52%	92.2%	92.7%
PAE204244	CDF100733	54%	92.2%	90.5%
PAE204244	CDP101728	55%	98.2%	78.4%
PAE204244	EBC103648	77%	100%	99.4%
PAE204244	EFA201981	52%	92.2%	92.2%
PAE204244	EFM200438	50%	92.2%	92.2%
PAE204244	ECO103226	77%	100%	98.8%
PAE204244	HIN100775	73%	98.8%	98.8%
PAE204244	HPY101284	49%	88.0%	95.4%
PAE204244	KPN300491	76%	100%	98.8%
PAE204244	LPN100995	63%	100%	98.8%
PAE204244	LMO101368	52%	92.2%	91.6%
PAE204244	MCA100160	80%	100%	99.4%
PAE204244	MAV102079	55%	92.8%	68.4%
PAE204244	MBV101605	55%	92.8%	70%
PAE204244	MLP101120	56%	89.2%	68.2%
PAE204244	MTU200718	55%	92.8%	70%
PAE204244 PAE204244	MGE100171	<del></del>		<del></del>
		41%	91.6%	72.0%
PAE204244	MPN100649	38%	98.2%	77.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204244	NGO100919	56%	100%	97.1%
PAE204244	NME200106	56%	100%	97.1%
PAE204244	PMU101398	75%	100%	99.4%
PAE204244	PRT100558	74%	100%	99.4%
PAE204244	PAE204244	100%	100%	100%
PAE204244	PPU104527	93%	99.4%	99.4%
PAE204244	PSY105833	91%	100%	100%
PAE204244	SPA104328	77%	100%	98.8%
PAE204244	STY101822	77%	100%	98.8%
PAE204244	SAU802233	52%	99.4%	98.8%
PAE204244	SEP200249	52%	99.4%	98.8%
PAE204244	SHA100091	52%	99.4%	98.8%
PAE204244	SMU100600	53%	91.6%	92.7%
PAE204244	SPN400206	52%	91.6%	92.7%
PAE204244	SPY200054	54%	91.6%	92.7%
PAE204244	TPA100204	47%	97.0%	93.6%
PAE204244	UUR100250	46%	91.6%	75.4%
PAE204244	VCH102542	68%	99.4%	98.8%
PAE204244	YPS002482	79%	92.2%	91.6%
PAE204245	ABA100110	75%	100%	100%
PAE204245	BAN106991	57%	97.4%	95%
PAE204245	BFR100058	48%	77.6%	100%
PAE204245	BPT100868	57%	97.4%	98.3%
PAE204245	BBU100493	36%	94.8%	92.4%
PAE204245	BCE113907	57%	97.4%	98.3%
PAE204245	BFU100389	58%	97.4%	98.3%
PAE204245	BMA109275	57%	97.4%	98.3%
PAE204245	СЛU101595	33%	95.7%	91.5%
PAE204245	CPN200113	43%	97.4%	94.3%
PAE204245	CTR200789	47%	96.6%	91.1%
PAE204245	CAC102283	53%	97.4%	97.4%
PAE204245	CBO100811	47%	97.4%	92.6%
PAE204245	CDF103929	45%	97.4%	95.1%
PAE204245	CDP101725	51%	97.4%	84.4%
PAE204245	EBC103652	59%	97.4%	98.3%
PAE204245	EFA201982	51%	97.4%	94.9%
PAE204245	EFM200146	52%	97.4%	94.9%
PAE204245	ECO103227	59%	97.4%	98.3%
PAE204245	HIN100774	62%	97.4%	98.3%
PAE204245	HPY101285	37%	94.8%	91.6%
PAE204245	KPN300490	59%	97.4%	98.3%
PAE204245	LPN101342	55%	97.4%	98.3%
PAE204245	LMO102391	54%	97.4%	95.0%
PAE204245	MCA100159	69%	97.4%	97.4%
PAE204245	MAV102077	44%	99.1%	85.9%
PAE204245	MBV101604	47%	99.1%	95.1%
PAE204245	MLP101121	43%	99.1%	95.9%
PAE204245	MTU200717 MGE100170	47%	99.1%	95.1%
PAE204245 PAE204245	<del></del>	35%	97.4%	95.7%
PAE204245 PAE204245	MPN100650	42% 63%	98.3%	100%
PAE204245	NGO100921 NME200107		97.4%	98.3%
PAE204245 PAE204245	<del></del>	63%	97.4%	98.3%
	PMU101399	61%		98.3%
PAE204245	PRT100557	57%	97.4%	98.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204245	PAE204245	100%	100%	100%
PAE204245	PPU104526	88%	100%	100%
PAE204245	PSY105780	89%	84.5%	100%
PAE204245	SPA104494	51%	97.4%	98.3%
PAE204245	STY101821	59%	97.4%	98.3%
PAE204245	SAU802234	48%	97.4%	95.0%
PAE204245	SEP200251	50%	97.4%	95%
PAE204245	SHA100055	49%	97.4%	95%
PAE204245	SMU100601	52%	97.4%	94.9%
PAE204245	SPN400205	53%	97.4%	94.9%
PAE204245	SPY200053	54%	97.4%	94.9%
PAE204245	TPA100203	37%	94.0%	92.5%
PAE204245	UUR100249	42%	97.4%	94.2%
PAE204245	VCH102543	63%	97.4%	98.3%
PAE204245	YPS002455	57%	97.4%	98.3%
PAE204246	ABA100111	59%	100%	100%
PAE204246	BAN102950	46%	98.9%	99.4%
PAE204246	BAN110172	50%	98.9%	98.3%
PAE204246	BFR10781	42%	98.9%	97.4%
PAE204246	BPT100867	59%	100%	100%
PAE204246	BBU100492	40%	98.9%	97.2%
PAE204246	BCE105068	57%	100%	100%
PAE204246	BFU100388	59%	100%	100%
PAE204246	BMA103347	58%	100%	100%
PAE204246	CJU101596	53%	98.9%	97.8%
PAE204246	CPN200112	44%	98.9%	96.2%
PAE204246	CTR200790	46%	98.9%	96.2%
PAE204246	CAC101071	48%	98.9%	98.3%
PAE204246	CBO102597	47%	98.9%	97.8%
PAE204246	CDF100753	49%	98.9%	97.8%
PAE204246	CDP101722	44%	98.9%	98.3%
PAE204246	EBC103655	62%	100%	100%
PAE204246	EFA201983	49%	98.9%	98.3%
PAE204246	EFM201241	46%	98.9%	98.3%
PAE204246	ECO103228	62%	100%	100%
PAE204246	HIN100773	65%	100%	100%
PAE204246	HPY101286	50%	98.9%	97.8%
PAE204246	KPN300489	82%	19.8%	100%
PAE204246	LPN100869	53%	100%	100%
PAE204246	LMO102101	48%	98.9%	98.3%
PAE204246	MCA100158	58%	100%	100%
PAE204246	MAV102075	47%	98.9%	98.3%
PAE204246	MBV101643	46%	98.9%	98.3%
PAE204246	MLP101122	46%	98.9%	98.3%
PAE204246	MTU200716	46%	98.9%	98.3%
PAE204246	MGE100169	42%	98.9%	96.7%
PAE204246	MPN100651	43%	98.9%	96.7%
PAE204246	NGO100923	62%	100%	100%
PAE204246	NME200108	62%	100%	100%
PAE204246	PMU101400	67%	100%	100%_
PAE204246	PRT100556	62%	100%	100%
PAE204246	PAE204246	100%	100%	100%
PAE204246	PPU104525	90%	100%	100%
PAE204246	PSY100295	88%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204246	SPA104330	62%	100%	100%
PAE204246	STY101820	62%	100%	100%
PAE204246	SAU802235	43%	98.9%	98.3%
PAE204246	SEP200253	44%	98.9%	98.3%
PAE204246	SHA100054	54%	58.8%	97.2%
PAE204246	SMU100602	46%	98.9%	98.3%
PAE204246	SPN400204	46%	98.9%	98.3%
PAE204246	SPY200052	44%	98.9%	98.3%
PAE204246	TPA100202	38%	98.9%	97.8%
PAE204246	UUR100248	39%	98.9%	96.7%
PAE204246	VCH102544	62%	100%	100%
PAE204246	YPS002454	66%	100%	100%
PAE204247	ABA100112	67%	99.2%	99.2%
PAE204247	BAN113611	49%	96.9%	94.1%
PAE204247	BAN101892	49%	100%	100%
PAE204247	BFR10780	44%	98.5%	100%
PAE204247	BPT100866	64%	99.2%	99.2%
PAE204247	BBU100491	33%	100%	100%
PAE204247	BCE101537	65%	99.2%	99.2%
PAE204247	BFU100387	66%	99.2%	99.2%
PAE204247	BMA101128	65%	99.2%	99.2%
PAE204247	CJU101597	41%	98.5%	99.2%
PAE204247	CPN200111	42%	96.9%	96.2%
PAE204247	CTR200791	41%	96.9%	96.2%
PAE204247	CAC102421	50%	100%	100%
PAE204247	CBO102964	50%	100%	100%
PAE204247	CDF100752	46%	100%	100%
PAE204247	CDP101719	53%	100%	100%
PAE204247	EBC103658	63%	99.2%	99.2%
PAE204247	EFA201984	46%	100%	100%
PAE204247	EFM200970	44%	100%	100%
PAE204247	ECO103229	64%	99.2%	99.2%
PAE204247	HIN100772	64%	99.2%	99.2%
PAE204247	HPY101287	40%	98.5%	99.2%
PAE204247	KPN300573	62%	86.9%	98.3%
PAE204247	LPN100471	55%	99.2%	99.2%
PAE204247	LMO100791	49%	100%	100%
PAE204247	MCA100157	57%	99.2%	99.2%
PAE204247	MAV102073	50%	100%	100%
PAE204247	MBV101642	51%	100%	100%
PAE204247	MLP101123	49%	100%	100%
PAE204247	MTU200715	51%	100%	100%
PAE204247	MGE100168	44%	96.9%	92.2%
PAE204247	MPN100652	46%	96.9%	91.5%
PAE204247	NGO100925	67%	99.2%	99.2%
PAE204247	NME200109	67%	99.2%	99.2%
PAE204247	PMU101401	66%	99.2%	99.2%
PAE204247	PRT100555	65%	99.2%	99.2%
PAE204247	PAE204247	100%	100%	100%
PAE204247	PPU108197	87%	100%	100%
PAE204247	PSY108276	90%	100%	100%
PAE204247	SPA104332	64%	99.2%	99.2%
PAE204247	STY101809	64%	99.2%	99.2%
PAE204247	SAU802236	43%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204247	SEP200255	43%	100%	100%
PAE204247	SHA101609	39%	72.3%	100%
PAE204247	SMU100603	47%	100%	100%
PAE204247	SPN400203	46%	100%	100%
PAE204247	SPY200051	43%	100%	100%
PAE204247	TPA100201	46%	100%	100%
PAE204247	UUR100247	43%	96.9%	97.7%
PAE204247	VCH102545	66%	99.2%	99.2%
PAE204247	YPS002453	65%	99.2%	99.2%
PAE204248	ABA100113	72%	100%	100%
PAE204248	BAN104895	56%	38.6%	63.9%
PAE204248	BAN100258	56%	38.6%	63.9%
PAE204248	BFR103418	48%	95.0%	100%
PAE204248	BPT104100	58%	100%	100%
PAE204248	BBU100490	45%	43.6%	59.5%
PAE204248	BCE114286	56%	100%	100%
PAE204248	BFU100386	57%	100%	100%
PAE204248	BMA106945	58%	100%	100%
PAE204248	CJU101598	51%	42.6%	70.5%
PAE204248	CPN200907	48%	100%	100%
PAE204248	CTR200165	51%	100%	100%
PAE204248	CAC102855	38%	61.4%	88.5%
PAE204248	CBO101206	41%	61.4%	88.5%
PAE204248	CDF102552	41%	55.4%	91.8%
PAE204248	ĆDP100129	54%	100%	100%
PAE204248	EBC103661	68%	100%	100%
PAE204248	EFA201445	41%	100%	100%
PAE204248	EFA203574	44%	100%	100%
PAE204248	EFM201806	44%	57.4%	93.4%
PAE204248	ECO103230	69%	100%	100%
PAE204248	HIN100771	63%	100%	100%
PAE204248	HPY101288	55%	42.6%	70.5%
PAE204248	KPN300574	67%	100%	100%
PAE204248	LPN101663	42%	100%	100%
PAE204248	LMO102736	48%	100%	100%
PAE204248	MCA100105	69%	100%	100%
PAE204248	MAV102072	51%	44.6%	73.8%
PAE204248	MBV100099	53%	100%	100%
PAE204248	MLP101124	53%	38.6%	63.9%
PAE204248	MTU202023	53%	100%	100%
PAE204248	MGE100167	39%	52.5%	85.2%
PAE204248	MPN100653	42%	44.6%	73.8%
PAE204248	NGO100927	56%	100%	100%
PAE204248	NME200110	56%	100%	100%
PAE204248	PMU101402	65%	100%	100%
PAE204248	PRT100554	66%	100%	100%
PAE204248	PAE204248	100%	100%	100%
PAE204248	PPU109128	86%	100%	100%
PAE204248	PSY100242	86%	100%	100%
PAE204248	SPA104333	64%	100%	100%
PAE204248	STY101808	67%	100%	100%
PAE204248	SAU801336	44%	100%	100%
PAE204248	SEP201993	45%	100%	100%
PAE204248	SHA100036	43%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204248	SMU102003	46%	57.4%	93.4%
PAE204248	SPN400202	53%	100%	100%
PAE204248	SPY201440	38%	100%	100%
PAE204248	TPA100200	46%	44.6%	73.8%
PAE204248	UUR100246	44%	55.4%	90.2%
PAE204248	VCH102546	66%	100%	100%
PAE204248	YPS002452	65%	100%	100%
PAE204249	ABA100107	77%	85.5%	100%
PAE204249	BAN113536	55%	97.8%	97.8%
PAE204249	BAN110693	61%	99.4%	99.4%
PAE204249	BFR10778	54%	99.4%	95.7%
PAE204249	BPT100865	68%	100%	100%
PAE204249	BBU100489	53%	98.3%	96.7%
PAE204249	BCE101479	71%	100%	100%
PAE204249	BFU100385	72%	100%	100%
PAE204249	BMA102975	71%	100%	100%
PAE204249	CJU101599	49%	98.9%	97.8%
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PAE204249	CPN200110	51%	99.4%	98.3%
PAE204249	CTR200792	49%	99.4%	98.3%
PAE204249	CAC100782	58%	97.8%	97.2%
PAE204249	CBO103765	58%	98.9%	98.3%
PAE204249	CDF100751	60%	98.3%	97.8%
PAE204249	CDP101582	59%	98.3%	94.1%
PAE204249	EBC103664	67%	99.4%	99.4%
PAE204249	EFA201985	58%	99.4%	99.4%
PAE204249	EFM200921	58%	99.4%	99.4%
PAE204249	ECO103231	68%	99.4%	99.4%
PAE204249	HIN100770	67%	99.4%	99.4%
PAE204249	HPY101289	48%	98.9%	97.8%
PAE204249	KPN300575	73%	78.8%	99.3%
PAE204249	LPN102846	69%	41.9%	94.9%
PAE204249	LMO101852	55%	99.4%	99.4%
PAE204249	MCA100155	68%	99.4%	100%
PAE204249	MAV102069	63%	98.3%	94.1%
PAE204249	MBV101640	63%	98.3%	94.1%
PAE204249	MLP101125	62%	98.3%	94.1%
PAE204249	MTU200713	63%	98.3%	94.1%
PAE204249	MGE100166	52%	98.9%	98.3%
PAE204249	MPN100654	53%	98.3%	97.8%
PAE204249	NGO100929	69%	99.4%	99.4%
PAE204249	NME200111	70%	99.4%	99.4%
PAE204249	PMU101403	67%	99.4%	99.4%
PAE204249	PRT100553	69%	99.4%	93.7%
PAE204249	PAE204249	100%	100%	100%
PAE204249	PPU104523	93%	100%	100%
PAE204249	PSY100243	97%	46.9%	100%
PAE204249	SPA104334	68%	99.4%	99.4%
PAE204249	STY101807	68%	99.4%	99.4%
PAE204249	SAU802238	60%	99.4%	99.4%
PAE204249	SEP200260	58%	99.4%	99.4%
PAE204249	SHA100780	58%	99.4%	99.4%
PAE204249	SMU100604	60%	97.8%	97.2%
PAE204249	SPN400201	61%	97.8%	97.2%
PAE204249	SPY200049	60%	97.8%	97.2%
1111101117	1 21 1 2000-7	1 00 / 0	1 77.070	1 21.270

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204249	TPA100199	54%	97.8%	94.6%
PAE204249	UUR100245	50%	99.4%	96.7%
PAE204249	VCH102547	67%	99.4%	99.4%
PAE204249	YPS002451	68%	99.4%	99.4%
PAE204250	ABA102168	59%	88.5%	100%
PAE204250	BAN110382	54%	87.5%	88.3%
PAE204250	BAN104944	52%	91.3%	92.2%
PAE204250	BFR103505	45%	96.2%	95.3%
PAE204250	BPT104094	53%	100%	98.1%
PAE204250	BBU100488	33%	90.4%	91.1%
PAE204250	BCE110380	58%	94.2%	94.1%
PAE204250	BFU100383	54%	100%	100%
PAE204250	BMA108868	60%	94.2%	94.1%
PAE204250	CJU101600	44%	65.4%	88.3%
PAE204250	CPN200109	39%	87.5%	79.3%
PAE204250	CTR200793	48%	61.5%	55.9%
PAE204250	CAC102906	40%	89.4%	88.7%
PAE204250	CBO100250	44%	89.4%	89.5%
PAE204250	CDF103678	51%	96.2%	98.0%
PAE204250	CDP101580	41%	96.2%	99.0%
PAE204250	EBC103629	67%	97.1%	97.1%
PAE204250	EFA205255	48%	91.3%	92.2%
PAE204250	EFM201757	51%	91.3%	92.2%
PAE204250	ECO103232	65%	97.1%	97.1%
PAE204250	HIN100769	62%	94.2%	95.1%
PAE204250	HPY101290	46%	64.4%	91.8%
PAE204250	KPN305017	65%	97.1%	97.1%
PAE204250	LMO101665	46%	91.3%	92.2%
PAE204250	MCA100154	57%	98.1%	97.1%
PAE204250	MAV102067	48%	96.2%	99.0%
PAE204250	MBV101639	43%	96.2%	99.0%
PAE204250	MLP101126	45%	96.2%	99.0%
PAE204250	MTU200712	43%	96.2%	99.0%
PAE204250	MGE100165	34%	98.1%	100%
PAE204250	MPN100655	36%	94.2%	96.4%
PAE204250	NGO100931	57%	93.3%	93.5%
PAE204250	NME200112	58%	93.3%	93.5%
PAE204250	PMU101404	63%	94.2%	95.1%
PAE204250	PRT103501	61%	34.6%	92.3%
PAE204250	PAE204250	100%	100%	100%
PAE204250	PPU104522	90%	100%	100%
PAE204250	PSY100105	89%	100%	100%
PAE204250	SPA104335	64%	97.1%	97.1%
PAE204250	STY101806	66%	97.1%	97.1%
PAE204250	SAU802239	49%	97.1%	96.2%
PAE204250	SEP200261	50%	97.1%	96.2%
PAE204250	SHA101599	45%	63.5%	91.5%
PAE204250	SMU100605	50%	91.3%	93.1%
PAE204250	SPN400200	46%	91.3%	93.1%
PAE204250	SPY200048	50%	91.3%	93.1%
PAE204250	TPA100198	51%	92.3%	91.3%
PAE204250	UUR100244	38%	94.2%	91.8%
PAE204250	VCH102548	64%	96.2%	95.2%
PAE204250	YPS002450	64%	97.1%	97.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204251	ABA102167	82%	91.0%	96.5%
PAE204251	BAN108009	68%	100%	100%
PAE204251	BFR100659	63%	100%	100%
PAE204251	BPT100864	81%	100%	100%
PAE204251	BBU100487	58%	100%	98.4%
PAE204251	BCE113728	81%	100%	100%
PAE204251	BFU100381	81%	100%	100%
PAE204251	BMA101057	81%	100%	100%
PAE204251	CJU101601	69%	100%	100%
PAE204251	CPN200108	54%	100%	100%
PAE204251	CTR200794	57%	100%	100%
PAE204251	CAC101685	63%	100%	100%
PAE204251	CBO100636	62%	100%	100%
PAE204251	CDF102312	66%	100%	100%
PAE204251	CDP101578	68%	100%	100%
PAE204251	EBC103643	85%	100%	100%
PAE204251	EFA201986	66%	100%	100%
PAE204251	EFM201996	67%	100%	100%
PAE204251	ECO103233	85%	100%	100%
PAE204251	HIN100768	84%	100%	100%
PAE204251	HPY101291	64%	100%	100%
PAE204251	KPN305016	83%	67.2%	100%
PAE204251	LMO100716	64%	100%	100%
PAE204251	MCA100153	83%	100%	100%
PAE204251	MAV102065	65%	100%	100%
PAE204251	MBV101638	65%	100%	100%
PAE204251	MLP101127	64%	92.6%	100%
PAE204251	MTU200711	65%	100%	100%
PAE204251	MGE100164	54%	100%	100%
PAE204251	MPN100656	55%	100%	100%
PAE204251	NGO100934	81%	100%	100%
PAE204251	NME200113	81%	100%	100%
PAE204251	PMU101405	84%	100%	100%
PAE204251	PRT103251	83%	96.7%	99.2%
PAE204251	PAE204251	100%	100%	100%
PAE204251	PPU108200	98%.	100%	100%
PAE204251	PSY100106	98%	100%	100%
PAE204251	SPA104303	84%	100%	100%
PAE204251	STY101805	84%	100%	100%
PAE204251	SAU802240	66%	100%	100%
PAE204251	SEP200262	68%	100%	100%
PAE204251	SHA100778	67%	100%	85.3%
PAE204251	SMU100606	65%	100%	100%
			100%	100%
PAE204251 PAE204251	SPN400199 SPY200047	65%	100%	100%
PAE204251 PAE204251	<del></del>	63%	100%	100%
	TPA100197	<del></del>	<u> </u>	<del></del>
PAE204251	UUR100243	57%	100%	100%
PAE204251	VCH102549	83%	100%	100%
PAE204251	YPS002449	85%	100%	100%
PAE204252	BAN105005	61%	88.6%	89.7%
PAE204252	BFR100428	56%	94.3%	97.6%
PAE204252	BPT104067	60%	94.3%	89.2%
PAE204252	BBU100486	49%	92.0%	96.4%
PAE204252	BCE100913	74%	87.5%	85.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204252	BFU103897	82%	39.8%	77.8%
PAE204252	BMA102592	70%	87.5%	85.6%
PAE204252	CJU101602	44%	89.8%	95.2%
PAE204252	CPN200107	44%	92.0%	93.0%
PAE204252	CTR200795	52%	84.1%	88.0%
PAE204252	CAC101333	58%	87.5%	91.7%
PAE204252	CBO101908	57%	87.5%	91.7%
PAE204252	CDF102812	55%	95.5%	97.6%
PAE204252	CDP102662	55%	84.1%	80.4%
PAE204252	EBC103647	70%	89.8%	94.0%
PAE204252	EFA205257	53%	97.7%	90.5%
PAE204252	EFM201704	51%	97.7%	97.7%
PAE204252	ECO103234	70%	89.8%	94.0%
PAE204252	HIN100766	62%	89.8%	92.9%
PAE204252	HPY101292	44%	84.1%	86.0%
PAE204252	KPN204999	69%	89.8%	94.0%
PAE204252	LMO101712	57%	88.6%	89.7%
PAE204252	MCA101811	59%	92.0%	90%
PAE204252	MAV102052	53%	-87.5%	65.8%
PAE204252	MBV101010	51%	87.5%	56.6%
PAE204252	MLP101128	53%	83.0%	57.5%
PAE204252	MTU200707	51%	87.5%	56.6%
PAE204252	MGE100163	47%	87.5%	91.8%
PAE204252	MPN100657	47%	87.5%	91.8%
PAE204252	NGO102122	66%	90.9%	92.0%
PAE204252	NME200114	67%	90.9%	92.0%
PAE204252	PMU101406	62%	89.8%	92.9%
PAE204252	PRT103498	61%	76.1%	98.5%
PAE204252	PAE204252	100%	100%	100%
PAE204252	PPU104520	87%	100%	97.8%
PAE204252	PSY107655	89%	100%	100%
PAE204252	SPA104305	56%	89.8%	94.0%
PAE204252	STY101804	69%	89.8%	94.0%
PAE204252	SAU802241	53%	88.6%	89.7%
PAE204252	SEP200263	57%	88.6%	89.7%
PAE204252	SHA100777	53%	88.6%	89.7%
PAE204252	SMU100607	57%	93.2%	95.3%
PAE204252	SPN400198	56%	88.6%	90.7%
PAE204252	SPY200046	57%	88.6%	90.7%
PAE204252	TPA100196	59%	87.5%	91.7%
PAE204252	UUR100242	53%	87.5%	91.7%
PAE204252	VCH102550	73%	88.6%	92.9%
PAE204252	YPS002447	68%	89.8%	94.0%
PAE204253	BAN110808	38%	95.2%	90.9%
PAE204253	BPT104063	55%	100%	100%
PAE204253	BCE113660	52%	100%	98.4%
PAE204253	BFU103895	52%	100%	96.9%
PAE204253	BMA106564	53%	100%	98.4%
PAE204253	CJU101603	36%	92.1%	95.1%
PAE204253	CTR200796	35%	88.9%	79.2%
PAE204253	CAC100885	50%	95.2%	89.6%
PAE204253	CBO100087	42%	88.9%	80%
PAE204253	CDF101032	46%	95.2%	84.5%
PAE204253	CDP102152	48%	92.1%	76.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204253	EBC103651	72%	98.4%	98.4%
PAE204253	EFA205258	42%	96.8%	98.4%
PAE204253	EFM200524	44%	96.8%	98.4%
PAE204253	ECO103235	75%	98.4%	98.4%
PAE204253	HIN100765	65%	100%	100%
PAE204253	HPY101293	34%	92.1%	87.9%
PAE204253	KPN205610	74%	98.4%	98.4%
PAE204253	LMO100756	40%	95.2%	95.2%
PAE204253	MCA100557	48%	95.2%	92.3%
PAE204253	MAV108778	46%	88.9%	72.7%
PAE204253	MBV101011	46%	88.9%	72.7%
PAE204253	MLP101129	48%	88.9%	69.1%
PAE204253	MTU200706	46%	88.9%	72.7%
PAE204253	MPN100658	34%	92.1%	52.3%
PAE204253	NGO103266	65%	100%	100%
PAE204253	NME200115	65%	100%	100%
PAE204253	PMU101407	65%	100%	100%
PAE204253	PRT104948	71%	71.4%	97.8%
PAE204253	PAE204253	100%	100%	100%
PAE204253	PPU108202	96%	100%	98.4%
PAE204253	PSY103398	96%	100%	98.4%
PAE204253	SPA104959	80%	47.6%	71.4%
PAE204253	STY107537	74%	98.4%	98.4%
PAE204253	SAU802242	40%	95.2%	87.0%
PAE204253	SEP202582	40%	95.2%	87.0%
PAE204253	SHA103379	40%	95.2%	87.0%
PAE204253	SMU102853	50%	82.5%	75.4%
PAE204253	SPN400197	47%	87.3%	80.9%
PAE204253	SPY200045	45%	87.3%	80.9%
PAE204253	UUR100241	29%	92.1%	77.3%
PAE204253	VCH102551	70%	98.4%	98.4%
PAE204253	YPS005126	70%	98.4%	98.4%
PAE204254	ABA100087	76%	85.4%	98.3%
PAE204254	BAN105442	58%	97.8%	93.1%
PAE204254	BFR12478	55%	97.8%	93.1%
			99.3%	98.6%
PAE204254 PAE204254	BPT104060	73%	99.3%	97.1%
	BBU100484	56%		97.1%
PAE204254	BCE110254	71%	97.8%	
PAE204254	BFU100274	71%	97.8%	97.1%
PAE204254	BMA108797	72%	97.8%	97.1%
PAE204254	CJU101604	67%	97.8%	95.0%
PAE204254	CPN200105	56%	97.8%	97.1%
PAE204254	CTR200797	55%	97.8%	97.1%
PAE204254	CAC102622	56%	97.8%	91.2%
PAE204254	CBO103643	57%	97.8%	91.2%
PAE204254	CDF100749	55%	97.8%	93.7%
PAE204254	CDP101572	52%	51.8%	94.7%
PAE204254	EBC103654	78%	100%	100%
PAE204254	EFA201987	54%	100%	95.1%
PAE204254	EFM200770	54%	100%	95.1%
PAE204254	ECO103236	77%	100%	100%
PAE204254	HIN100764	76%	100%	100%
PAE204254	HPY101294	65%	96.4%	93.6%
PAE204254	KPN300638	78%	91.2%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204254	LMO101423	55%	97.8%	93.1%
PAE204254	MCA100019	74%	100%	100%
PAE204254	MAV102093	50%	97.8%	97.1%
PAE204254	MBV101012	49%	94.9%	94.2%
PAE204254	MLP101130	50%	97.8%	97.1%
PAE204254	MTU200705	50%	97.8%	97.1%
PAE204254	MGE100161	45%	97.8%	97.1%
PAE204254	MPN100659	47%	97.8%	96.4%
PAE204254	NGO100936	72%	99.3%	98.6%
PAE204254	NME200116	72%	99.3%	98.6%
PAE204254	PMU101408	77%	100%	100%
PAE204254	PRT100078	78%	100%	100%
PAE204254	PAE204254	100%	100%	100%
PAE204254	PPU104518	94%	100%	100%
PAE204254	PSY103397	94%	100%	100%
PAE204254	SPA104307	77%	100%	100%
PAE204254	STY101803	77%	100%	100%
PAE204254	SAU802243	58%	97.8%	93.1%
PAE204254	SEP200265	57%	97.8%	93.1%
PAE204254	SHA100775	58%	97.8%	93.1%
PAE204254	SMU100608	55%	97.8%	97.8%
PAE204254	SPN400196	56%	97.8%	97.8%
PAE204254	SPY200044	57%	97.8%	97.8%
PAE204254	TPA100194	57%	97.1%	95.7%
PAE204254	UUR100240	51%	97.8%	97.1%
PAE204254	VCH102552	76%	100%	100%
PAE204254	YPS002443	75%	100%	100%
PAE204255	ABA100086	69%	100%	98.3%
PAE204255	BAN112122	54%	79.8%	100%
PAE204255	BAN102487	57%	91.2%	94.5%
PAE204255	BFR10672	53%	93.0%	86.5%
PAE204255	BPT100851	64%	100%	85.9%
PAE204255	BBU100483	49%	91.7%	72.4%
PAE204255	BCE110191	68%	91.7%	78.6%
PAE204255	BFU100273	68%	91.7%	91.3%
PAE204255	BMA108753	68%	91.7%	78.6%
PAE204255	CJU101605	55%	100%	97.9%
PAE204255	CPN200104	53%	90.4%	92.4%
PAE204255	CTR200798	53%	90.4%	92.0%
PAE204255	CAC103109	53%	96.9%	100%
PAE204255	CBO100517	55%	93.0%	95.5%
PAE204255	CDF100748	51%	92.5%	78.2%
PAE204255	CDP101570	57%	98.7%	88.3%
PAE204255	EBC103657	73%	98.7%	96.6%
PAE204255	EFA201993	61%	91.2%	95.0%
PAE204255	EFM201332	58%	91.2%	95.0%
PAE204255	ECO103237	73%	98.7%	96.6%
PAE204255	HIN100763	72%	98.2%	96.6%
PAE204255	HPY101295	55%	98.2%	96.2%
PAE204255	KPN300639	72%	100%	98.3%
PAE204255	LMO101810	59%	94.7%	98.6%
PAE204255	MCA100254	65%	98.7%	95.4%
PAE204255	MAV102092	55%	100%	81.1%
PAE204255	MBV101013	54%	100%	82.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204255	MLP101131	54%	100%	80.8%
PAE204255	MTU200704	54%	100%	82.8%
PAE204255	MGE100160	41%	90.8%	78.4%
PAE204255	MPN100660	42%	90.8%	76.9%
PAE204255	NGO100939	61%	99.6%	99.1%
PAE204255	NME200117	61%	99.6%	99.1%
PAE204255	PMU101409	71%	99.6%	97.0%
PAE204255	PRT103066	72%	98.7%	97.4%
PAE204255	PAE204255	100%	100%	100%
PAE204255	PPU104517	95%	100%	96.2%
PAE204255	PSY103396	96%	100%	100%
PAE204255	SPA104309	73%	98.7%	96.6%
PAE204255	STY101802	73%	98.7%	96.6%
PAE204255	SAU802244	57%	91.2%	95.4%
PAE204255	SEP200267	56%	91.2%	95.4%
PAE204255	SHA100774	56%	91.2%	95.4%
PAE204255	SMU100609	58%	93.0%	97.2%
PAE204255	SPN400195	59%	93.0%	97.2%
PAE204255	SPY200043	58%	93.0%	97.2%
PAE204255	TPA100193	51%	91.7%	85.4%
PAE204255	UUR100239	42%	100%	89.1%
PAE204255	VCH102553	71%	98.7%	97.9%
PAE204255	YPS002439	73%	100%	98.3%
PAE204256	ABA100085	77%	97.3%	97.3%
PAE204256	BAN109858	48%	100%	97.4%
PAE204256	BAN111310	51%	100%	97.3%
PAE204256	BFR102815	47%	96.4%	91.5%
PAE204256	BPT104052	64%	97.3%	98.2%
PAE204256	BBU100482	45%	89.1%	82.5%
PAE204256	BCE103775	65%	99.1%	100%
PAE204256	BFU100272	64%	99.1%	100%
PAE204256	BMA104499	65%	99.1%	100%
PAE204256	CJU101606	37%	89.1%	66.7%
PAE204256	CPN200103	43%	90.9%	90.1%
PAE204256	CTR200799	42%	90.9%	90.1%
PAE204256	CAC102305	47%	100%	99.1%
PAE204256	CBO100872	46%	100%	99.1%
PAE204256	CDF103249	45%	100%	92.4%
PAE204256	CDP102437	49%	88.2%	80.8%
PAE204256	EBC103660	68%	100%	100%
PAE204256	EFA201995	57%	90.9%	85.5%
PAE204256	EFM202159	57%	90.9%	87.0%
PAE204256	ECO103238	69%	100%	100%
PAE204256	HIN100762	70%	100%	100%
PAE204256	HPY101296	40%	95.5%	82.8%
PAE204256	KPN300640	71%	44.5%	100%
PAE204256	LMO100543	53%	90%	83.9%
PAE204256	MCA100253	66%	99.1%	100%
PAE204256	MAV102091	48%	96.4%	58.9%
PAE204256	MBV101014	45%	96.4%	53.8%
PAE204256	MLP101132	46%	96.4%	60.6%
PAE204256	MTU200703	45%	96.4%	53.8%
PAE204256	MGE100159	43%	95.5%	72.9%
PAE204256	MPN100661	48%	95.5%	57.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204256	NGO102695	66%	99.1%	100%
PAE204256	NME200118	66%	99.1%	100%
PAE204256	PMU101410	70%	100%	100%
PAE204256	PRT103067	68%	100%	100%
PAE204256	PAE204256	100%	100%	100%
PAE204256	PPU104507	100%	100%	100%
PAE204256	PSY107686	97%	83.6%	100%
PAE204256	SPA104311	69%	100%	100%
PAE204256	STY101801	69%	100%	100%
PAE204256	SAU802245	47%	99.1%	93.2%
PAE204256	SEP200269	48%	99.1%	93.2%
PAE204256	SHA100773	48%	99.1%	93.2%
PAE204256	SMU100610	53%	90.9%	87.7%
PAE204256	SPN400194	58%	90.9%	87.7%
PAE204256	SPY200042	52%	90.9%	87.7%
PAE204256	TPA100192	37%	88.2%	79.0%
PAE204256	UUR100238	41%	89.1%	31.8%
PAE204256	VCH102554	74%	100%	100%
PAE204256	YPS001865	69%	100%	100%
PAE204257	ABA100084	79%	100%	100%
PAE204257	BAN101977	52%	95.6%	95.5%
PAE204257	BAN110916	62%	100%	98.9%
PAE204257	BFR104321	61%	96.7%	98.9%
PAE204257	BPT104048	73%	100%	100%
PAE204257	BBU100481	53%	100%	100%
PAE204257	BCE112635	75%	100%	100%
PAE204257	BFU104367	75%	100%	100%
PAE204257	BMA100281	75%	100%	100%
PAE204257	CJU101607	58%	98.9%	96.8%
PAE204257	CPN200102	57%	95.6%	98.9%
PAE204257	CTR200800	58%	95.6%	98.9%
PAE204257	CAC101096	59%	96.7%	94.6%
PAE204257	CBO102193	59%	96.7%	84.5%
PAE204257	CDF103424	57%	100%	97.8%
PAE204257	CDP101567	63%	100%	98.9%
PAE204257	EBC103663	82%	100%	98.9%
PAE204257	EFA201997	69%	100%	100%
PAE204257	EFM202484	69%	100%	100%
PAE204257	ECO103239	82%	100%	98.9%
PAE204257	HIN100761	83%	100%	100%
PAE204257	HPY101297	60%	98.9%	96.8%
PAE204257	KPN300699	82%	100%	98.9%
PAE204257	LMO100277	71%	100%	100%
PAE204257	MCA100252	80%	100%	100%
PAE204257	MAV102090	68%	100%	98.9%
PAE204257	MBV101015	68%	100%	98.9%
PAE204257	MLP101133	69%	100%	98.9%
PAE204257	MTU200702	68%	100%	98.9%
PAE204257	MGE100158	56%	95.6%	100%
PAE204257	MPN100662	56%	95.6%	100%
PAE204257	NGO102970	70%	100%	98.9%
PAE204257	NME200119	71%	100%	98.9%
PAE204257	PMU101411		100%	
PAE204257	PRT100323	83%	100%	
PAE204257	PMU101411	83%	100%	98.9% 100% 98.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204257	PAE204257	100%	100%	100%
PAE204257	PPU111002	95%	100%	100%
PAE204257	PSY101086	92%	100%	100%
PAE204257	SPA104313	82%	100%	98.9%
PAE204257	STY101800	82%	100%	98.9%
PAE204257	SAU802246	62%	100%	98.9%
PAE204257	SEP200271	63%	100%	98.9%
PAE204257	SHA100772	63%	100%	98.9%
PAE204257	SMU102869	72%	40.7%	92.5%
PAE204257	SPN400192	67%	100%	97.8%
PAE204257	SPY200041	67%	100%	98.9%
PAE204257	TPA100191	52%	100%	100%
PAE204257	UUR100237	59%	96.7%	100%
PAE204257	VCH102555	84%	100%	98.9%
PAE204257	YPS001864	82%	100%	98.9%
PAE204259	ABA100082	57%	96.0%	89.6%
PAE204259	BFR102748	38%	86.9%	93.8%
PAE204259	BPT104043	52%	96.0%	96.9%
PAE204259	BBU100479	30%	89.9%	92.2%
PAE204259	BCE100645	54%	99.0%	94.2%
PAE204259	BFU103900	55%	99.0%	94.2%
PAE204259	BMA108040	54%	99.0%	94.2%
PAE204259	CJU101609	30%	78.8%	82.8%
PAE204259	CPN200100	33%	86.9%	95.5%
PAE204259	CTR200802	37%	65.7%	63.1%
PAE204259	CAC102428	45%	78.8%	78.6%
PAE204259	CBO102507	41%	80.8%	81.4%
PAE204259	CDF101975	43%	78.8%	80.2%
PAE204259	CDP102947	44%	83.8%	81.2%
PAE204259	EBC101608	52%	94.9%	94.9%
PAE204259	EFA205285	36%	91.9%	94.8%
PAE204259	ECO103241	53%	100%	99%
PAE204259	HIN100759	57%	100%	100%
PAE204259	HPY101299	29%	77.8%	81.7%
PAE204259	KPN300697	53%	100%	99%
PAE204259	LMO100631	39%	78.8%	81.9%
PAE204259	MCA100250	49%	100%	91.7%
PAE204259	MAV102088	46%	81.8%	80%
PAE204259	MBV101017	48%	81.8%	80%
PAE204259	MLP101135	48%	81.8%	80%
PAE204259	MTU200700	48%	81.8%	80%
PAE204259	MGE100156	32%	87.9%	84.0%
PAE204259	NGO102702	54%	99.0%	94.2%
PAE204259	NME200121	54%	99.0%	92.5%
PAE204259 PAE204259		58%	100%	99%
PAE204259 PAE204259	PMU101413			99%
PAE204259 PAE204259	PRT100325	52%	100%	100%
	PAE204259	100%		<del></del>
PAE204259	PPU102891	82%	100%	100%
PAE204259	PSY107072	88%	100%	100%
PAE204259	SPA104317	53%	100%	99%
PAE204259	STY101788	53%	100%	99%
PAE204259	SAU802248	38%	81.8%	87.9%
PAE204259	SEP200275	40%	81.8%	87.9%
PAE204259	SHA100770	40%	81.8%	87.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204259	SPN400190	43%	81.8%	82.7%
PAE204259	SPY200039	43%	81.8%	82.7%
PAE204259	TPA100189	40%	84.8%	88.3%
PAE204259	VCH102557	58%	100%	99%
PAE204259	YPS005095	53%	100%	99%
PAE204260	ABA100081	66%	100%	100%
PAE204260	BFR10676	36%	98%	96.6%
PAE204260	BPT100849	55%	99%	97.6%
PAE204260	BBU100478	32%	93.5%	90.9%
PAE204260	BCE103118	54%	98.5%	97.1%
PAE204260	BFU100270	52%	98.5%	97.1%
PAE204260	BMA104332	52%	63%	96.3%
PAE204260	CJU101610	40%	86.5%	85.3%
PAE204260	CPN200099	37%	78%	75%
PAE204260	CTR200803	41%	74.5%	72.1%
PAE204260	CAC100377	45%	94%	91.3%
PAE204260	CBO103307	43%	97.5%	95.6%
PAE204260 PAE204260	CDF100746	43%	98%	91.7%
PAE204260 PAE204260	CDF100746 CDP101562	37%	92.5%	86.2%
PAE204260 PAE204260		67%	99.5%	99.5%
PAE204260 PAE204260	EBC101609	44%	94.5%	91.8%
	EFA202001	67%	99.5%	99.5%
PAE204260 PAE204260	ECO103242	72%	99.5%	99.5%
	HIN100758			<del></del>
PAE204260	HPY101300	37%	79%	77.7%
PAE204260	KPN300696	66%	99.5%	99.5%
PAE204260	LMO102640	45%	96%	93.2%
PAE204260	MCA100249	65%	99.5%	99.5%
PAE204260	MAV102087	38%	93%	86.6%
PAE204260	MBV101018	39%	93%	84.3%
PAE204260	MLP101136	38%	92.5%	81.3%
PAE204260	MTU200699	39%	93%	84.3%
PAE204260	MGE100155	35%	86.5%	84.4%
PAE204260	MPN100665	33%	94%	91.0%
PAE204260	NGO101615	50%	94%	91.7%
PAE204260	NME200122	50%	94%	91.7%
PAE204260	PMU101414	72%	99.5%	99.5%
PAE204260	PRT103342	69%	99.5%	99.5%
PAE204260	PAE204260	100%	100%	100%
PAE204260	PPU104504	85%	100%	100%
PAE204260	PSY108736	87%	100%	100%
PAE204260	SPA104319	67%	99.5%	99.5%
PAE204260	STY101787	67%	99.5%	99.5%
PAE204260	SAU802249	46%	100%	97.1%
PAE204260	SEP200280	46%	98.5%	96.6%
PAE204260	SHA100769	47%	99%	97.1%
PAE204260	SPN400189	43%	96%	93.2%
PAE204260	SPY200038	43%	95%	92.3%
PAE204260	TPA100188	34%	94.5%	88.0%
PAE204260	UUR100234	35%	84.5%	82.0%
PAE204260	VCH102558	74%	99.5%	99.5%
PAE204260	YPS001862	70%	95%	94.5%
PAE204261	ABA100080	80%	46.0%	99.0%
PAE204261	BFR10677	48%	94.8%	98.0%
PAE204261	BPT100848	66%	98.1%	92.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204261	BBU100477	44%	97.6%	99.5%
PAE204261	BCE112456	64%	100%	98.6%
PAE204261	BFU100269	63%	99.5%	97.3%
PAE204261	BMA106660	64%	99.5%	97.3%
PAE204261	CJU101611	38%	90.0%	92.1%
PAE204261	CPN200098	45%	97.6%	97.7%
PAE204261	CTR200804	42%	99.1%	98.2%
PAE204261	CAC103369	48%	99.1%	100%
PAE204261	CBO101061	48%	99.1%	96.8%
PAE204261	CDF100745	50%	97.2%	97.6%
PAE204261	CDP100915	50%	97.2%	94.5%
PAE204261	EBC101610	75%	98.1%	99.5%
PAE204261	EFA202003	51%	99.5%	100%
PAE204261	ECO103243	74%	98.1%	99.5%
PAE204261	HIN100757	73%	98.1%	99.5%
PAE204261	HPY101301	34%	90.5%	93.2%
PAE204261	KPN300695	83%	43.6%	100%
PAE204261	LMO102018	50%	99.5%	100%
PAE204261	MCA100248	70%	99.1%	100%
PAE204261	MAV102086	50%	97.2%	96.3%
PAE204261	MBV100990	50%	97.2%	96.3%
PAE204261	MLP101137	49%	97.2%	95.9%
PAE204261	MTU200698	50%	97.2%	96.3%
PAE204261	MGE100154	39%	98.6%	82.1%
PAE204261	MPN100666	43%	98.6%	73.5%
PAE204261	NGO101617	66%	98.6%	98.6%
PAE204261	NME200123	66%	98.6%	98.6%
PAE204261	PMU101415	75%	98.1%	99.5%
PAE204261	PRT102977	74%	98.1%	99.5%
PAE204261	PAE204261	100%	100%	100%
PAE204261	PPU111511	90%	100%	100%
PAE204261	PSY106254	89%	100%	95.0%
PAE204261	SPA104320	72%	98.1%	99.5%
PAE204261	SFX104320 STY101786	75%		
			98.1%	99.5%
PAE204261	SAU802250	46%	98.6%	98.2%
PAE204261	SEP200281	45%	98.6%	98.2%
PAE204261	SHA100768	49%	60.2%	96.9%
PAE204261	SMU100611	51%	99.1%	99.0%
PAE204261	SPN400188	51%	99.1%	99.0%
PAE204261	SPY200037	51%	99.1%	99.0%
PAE204261	TPA100187	44%	97.6%	98.1%
PAE204261	UUR100233	41%	96.7%	88.0%
PAE204261	VCH102559	74%	98.1%	99.5%
PAE204261	YPS001861	75%	98.1%	99.5%
PAE204262	ABA100720	81%	64.1%	100%
PAE204262	BAN112470	61%	81.6%	100%
PAE204262	BFR102501	57%	97.1%	99.0%
PAE204262	BPT104019	74%	99.0%	85.7%
PAE204262	BBU100476	55%	93.2%	93.2%
PAE204262	BCE114850	76%	99.0%	82.3%
PAE204262	BFU100268	77%	99.0%	71.3%
PAE204262	BMA104676	76%	99.0%	99.0%
PAE204262	CJU101612	58%	94.2%	94.2%
PAE204262	CPN200200	64%	96.1%	94.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204262	CTR200710	65%	96.1%	94.3%
PAE204262	CAC101769	64%	99.0%	100%
PAE204262	CBO101448	65%	99.0%	100%
PAE204262	CDF104153	57%	61.2%	100%
PAE204262	CDP100914	60%	97.1%	99.0%
PAE204262	EBC101611	92%	100%	100%
PAE204262	EFA205288	63%	99.0%	100%
PAE204262	ECO103244	90%	100%	100%
PAE204262	HIN100756	92%	100%	87.3%
PAE204262	HPY101302	57%	95.1%	94.2%
PAE204262	KPN304660	91%	100%	95.4%
PAE204262	LMO100137	62%	99.0%	100%
PAE204262	MCA101858	86%	100%	100%
PAE204262	MAV102085	60%	97.1%	99.0%
PAE204262	MBV100992	60%	97.1%	99.0%
PAE204262	MLP101138	60%	97.1%	99.0%
PAE204262	MTU200697	60%	97.1%	99.0%
PAE204262	MGE100153	38%	94.2%	91.5%
PAE204262	MPN100667	37%	94.2%	89.8%
PAE204262	NGO102546	71%	99.0%	99.0%
PAE204262	NME200127	71%	99.0%	99.0%
PAE204262	PMU101416	92%	100%	100%
PAE204262	PRT100142	92%	100%	100%
PAE204262	PAE204262	100%	100%	100%
PAE204262	PPU104502	97%	91.3%	100%
PAE204262	PSY106273	98%	100%	83.1%
PAE204262	SPA104323	77%	100%	95.5%
PAE204262	STY101785	92%	100%	100%
PAE204262	SAU802251	62%	99.0%	100%
PAE204262	SEP200282	62%	99.0%	100%
PAE204262	SHA102423	60%	99.0%	100%
PAE204262	SMU100612	60%	99.0%	100%
PAE204262	SPN400187	60%	99.0%	100%
PAE204262	SPY200036	58%	99.0%	100%
PAE204262	TPA100186	54%	97.1%	98.0%
PAE204262	UUR100232	52%	97.1%	99.0%
PAE204262	VCH102560	90%	100%	100%
PAE204262	YPS005092	92%	100%	100%
PAE204265	ABA100054	76%	100%	100%
PAE204265	BAN101047	47%	100%	100%
PAE204265	BAN102922	58%	100%	100%
PAE204265	BFR102620	51%	98.7%	89.2%
PAE204265	BPT100845	70%	100%	90.2%
PAE204265	BBU100385	54%	100%	100%
PAE204265	BCE114655	70%	100%	100%
PAE204265	BFU100845	71%	100%	100%
PAE204265	BMA108128	71%	100%	100%
PAE204265	CJU100457	58%	98.7%	99.4%
PAE204265	CPN200198	56%	100%	100%
PAE204265	CTR200712	55%	100%	100%
PAE204265	CAC101300	58%	100%	100%
PAE204265	CBO100058	57%	100%	90.7%
PAE204265	CDF100549	57%	100%	100%
PAE204265	CDP100907	61%	98.7%	99.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204265	EBC102895	69%	100%	100%
PAE204265	EFA202013	54%	100%	100%
PAE204265	ECO103264	69%	100%	87.2%
PAE204265	HIN100560	69%	100%	100%
PAE204265	HPY101179	60%	98.7%	99.4%
PAE204265	KPN300871	68%	92.9%	86.8%
PAE204265	LMO101111	53%	100%	100%
PAE204265	MCA100231	72%	100%	100%
PAE204265	MAV102943	58%	100%	100%
PAE204265	MBV103316	57%	100%	100%
PAE204265	MLP101141	57%	100%	100%
PAE204265	MTU200680	57%	100%	100%
PAE204265	MGE100090	50%	98.7%	99.4%
PAE204265	MPN100605	48%	98.7%	99.4%
PAE204265	NGO101627	69%	100%	100%
PAE204265	NME200130	69%	100%	100%
PAE204265	PMU101355	70%	100%	100%
PAE204265	PRT100252	70%	100%	100%
PAE204265	PAE204265	100%	100%	100%
PAE204265	PPU112217	94%	100%	100%
PAE204265	PSY106485	97%	26.3%	100%
PAE204265	SPA102393	64%	66.0%	91.2%
PAE204265	STY101780	69%	100%	100%
PAE204265	SAU800546	57%	100%	100%
PAE204265	SEP200070	57%	100%	100%
PAE204265	SHA102003	37%	25.6%	100%
PAE204265	SMU100686	55%	100%	100%
PAE204265	SPN400249	57%	100%	100%
PAE204265	SPY200201	55%	100%	100%
PAE204265	TPA100241	52%	100%	100%
PAE204265	UUR100530	48%	98.7%	99.4%
PAE204265	VCH100355	70%	100%	100%
PAE204265	YPS001851	71%	100%	100%
PAE204266	ABA100053	83%	100%	100%
PAE204266	BAN100648	68%	100%	97.1%
PAE204266	BFR10866	80%	61.0%	88.2%
PAE204266	BPT100844	84%	100%	98.4%
PAE204266	BBU100386	78%	100%	99.2%
PAE204266	BCE108786	86%	100%	97.6%
PAE204266	BFU100844	86%	100%	97.6%
PAE204266	BMA100034	85%	100%	97.6%
PAE204266	CJU100456	80%	100%	96.1%
PAE204266	CPN200197	73%	100%	100%
PAE204266	CTR200713	70%	100%	100%
PAE204266	CAC103453	77%	100%	98.4%
PAE204266	CBO102727	75%	100%	98.4%
PAE204266	CDF102422	70%	100%	95.1%
PAE204266	CDP100904	74%	100%	90.4%
PAE204266	EBC102897	88%	100%	99.2%
PAE204266	EFA202015	71%	100%	99.3%
PAE204266	ECO103265	88%	100%	99.2%
PAE204266	HIN100561	88%	100%	99.2%
PAE204266	HPY101180	74%	100%	91.1%
PAE204266	KPN200561	89%	100%	99.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204266	LMO101449	68%	100%	99.3%
PAE204266	MCA100230	86%	100%	99.2%
PAE204266	MAV102944	72%	100%	99.2%
PAE204266	MBV103315	72%	100%	99.2%
PAE204266	MLP101142	71%	100%	99.2%
PAE204266	MTU200679	72%	100%	99.2%
PAE204266	MGE100089	65%	100%	97.8%
PAE204266	MPN100606	66%	100%	97.8%
PAE204266	NGO101631	86%	100%	100%
<u> </u>	<del></del>			100%
PAE204266	NME200131	86%	100%	
PAE204266	PMU101354	87%	100%	99.2%
PAE204266	PRT103411	80%	87.0%	100%
PAE204266	PAE204266	100%	100%	100%
PAE204266	PPU112031	95%	100%	100%
PAE204266	PSY103389	94%	. 100%	100%
PAE204266	SPA102395	88%	100%	99.2%
PAE204266	STY101779	88%	100%	99.2%
PAE204266	SAU800545	67%	100%	99.3%
PAE204266	SEP201889	68%	100%	99.3%
PAE204266	SHA101640	67%	100%	99.3%
PAE204266	SMU100684	70%	100%	99.3%
PAE204266	SPN400248	69%	100%	99.3%
PAE204266	SPY200200	71%	100%	99.3%
PAE204266	TPA100240	73%	100%	99.2%
PAE204266	UUR100531	63%	100%	96.5%
PAE204266	VCH100354	87%	100%	99.2%
PAE204266	YPS001825	87%	100%	99.2%
PAE204267	ABA100041	68%	11.6%	90%
PAE204267	ABA104621	74%	99.8%	99.8%
PAE204267	BAN107772	29%	96.6%	97.4%
PAE204267	BAN101907	50%	97.5%	98.3%
PAE204267	BFR102987	48%	96.3%	97.0%
PAE204267	BPT101163	68%	99.0%	97.9%
PAE204267	BBU100387	48%	97.1%	99.2%
PAE204267	BCE109927	60%	57.5%	97.7%
PAE204267	BFU100842	70%	72.5%	64.4%
PAE204267			99.1%	
PAE204267 PAE204267	BMA101246	67%		98.7%
	CJU100444	55%	96.9%	98.7%
PAE204267	CPN200681	50%	97.1%	97.6%
PAE204267	CTR200580	50%	97.1%	97.9%
PAE204267	CAC100576	50%	96.6%	97.4%
PAE204267	CBO100117	52%	96.6%	97.7%
PAE204267	CDF100550	53%	96.6%	98.7%
PAE204267	CDP100877	49%	6.3%	0.9%
PAE204267	EBC103916	75%	99.8%	99.4%
PAE204267	EFA200807	49%	98.4%	98.8%
PAE204267	EFM200070	47%	96.3%	99.7%
PAE204267	ECO103886	75%	99.8%	99.4%
PAE204267	HIN100493	72%	99.5%	98.4%
PAE204267	KPN300484	66%	10.9%	89.5%
PAE204267	KPN302484	75%	99.8%	99.4%
PAE204267	LPN100508	85%	38.6%	99.4%
PAE204267	LMO101517	50%	97.1%	98.5%
PAE204267	MCA101004	70%	99.4%	97.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204267	MAV102932	45%.	86.6%	78.9%
PAE204267	MBV100906	45%	86.6%	78.9%
PAE204267	MLP101144	46%	86.6%	78.9%
PAE204267	MTU200665	45%	86.6%	78.9%
PAE204267	MGE100349	39%	97.2%	98.4%
PAE204267	MPN100327	40%	97.2%	98.5%
PAE204267	NME200135	68%	99.4%	99.6%
PAE204267	PMU101736	72%	99.7%	99.6%
PAE204267	PAE204267	100%	100%	100%
PAE204267	PPU104498	91%	100%	99.3%
PAE204267	PSY103340	92%	100%	100%
PAE204267	SPA101954	71%	68.7%	100%
PAE204267	STY102668	75%	99.8%	99.4%
PAE204267	STM102060	75%	99.8%	99.4%
PAE204267	SAU800543	49%	98.6%	99.8%
PAE204267	SEP201887	49%	96.9%	98.0%
PAE204267	SHA100756	31%	5.6%	70.9%
PAE204267	SHA101637	49%	97.0%	98.3%
PAE204267	SMU100552	48%	96.6%	97.4%
PAE204267	SPN401774	48%	98.1%	97.2%
PAE204267	SPY200072	48%	96.6%	97.1%
PAE204267	TPA100239	49%	97.4%	97.5%
PAE204267	UUR100188	40%	96.1%	98.1%
PAE204267	VCH100324	73%	99.9%	99.8%
PAE204267	YPS000478	75%	99.8%	99.5%
PAE204269	ABA105381	67%	69.7%	100%
PAE204269	BAN106592	55%	98.4%	100%
PAE204269	BAN112078	60%	98.4%	100%
PAE204269	BFR106071	56%	95.9%	93.5%
PAE204269	BPT104549	68%	100%	100%
PAE204269	BBU100389	54%	100%	100%
PAE204269	BCE104254	68%	100%	100%
PAE204269	BFU104514	67%	100%	100%
PAE204269	BMA108492	68%	100%	100%
PAE204269	CJU100442	60%	100%	100%
PAE204269	CPN200683	46%	95.9%	93.8%
PAE204269	CTR200582	49%	95.9%	93.8%
PAE204269	CAC103770	65%	98.4%	100%
PAE204269	CBO100998	62%	98.4%	100%
PAE204269	CDF100554	59%	100%	99.2%
PAE204269	CDP100862	60%	98.4%	97.6%
PAE204269	EBC100455	64%	100%	100%
PAE204269	EFA200842	65%	100%	100%
PAE204269	EFM100721	62%	100%	100%
PAE204269	ECO103884	65%	100%	100%
PAE204269	HIN100622	65%	100%	100%
PAE204269	HPY101182	53%	100%	100%
PAE204269	KPN205542	65%	100%	100%
PAE204269	LMO102795	63%	100%	100%
PAE204269	MCA101002	69%	100%	100%
PAE204269	MAV102937	52%	98.4%	97.7%
PAE204269	MBV100917	50%	98.4%	97.7%
PAE204269	MLP101147	48%	98.4%	97.7%
PAE204269	MTU200649	50%	98.4%	97.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204269	MGE100372	43%	98.4%	97.5%
PAE204269	MPN100303	42%	98.4%	97.5%
PAE204269	NGO101640	65%	100%	100%
PAE204269	NME200137	65%	100%	100%
PAE204269	PMU101738	67%	100%	100%
PAE204269	PRT100056	65%	100%	100%
PAE204269	PAE204269	100%	100%	100%
PAE204269	PPU104475	77%	100%	100%
PAE204269	PSY108092	76%	52.5%	100%
PAE204269	SPA107849	66%	100%	100%
PAE204269	STY102674	66%	100%	100%
PAE204269	STM107215	66%	100%	100%
PAE204269	SAU800540	57%	96.7%	97.5%
PAE204269	SEP201884	58%	95.9%	96.7%
PAE204269	SHA101634	59%	95.9%	96.7%
PAE204269	SMU100975	54%	100%	100%
PAE204269	SPN401210	58%	100%	96.1%
PAE204269	SPY200815	56%	100%	100%
PAE204269	TPA100237	52%	98.4%	97.7%
PAE204269	UUR100009	52%	97.5%	96.7%
PAE204269	VCH100322	73%	100%	100%
PAE204269	YPS005201	63%	98.4%	97.5%
PAE204270	ABA104908	50%	100%	100%
PAE204270	BAN101384	39%	100%	100%
PAE204270	BAN106254	39%	100%	100%
PAE204270	BFR101778	24%	91.6%	90%
PAE204270	BPT104548	38%	98.8%	100%
PAE204270	BBU100390	31%	80.1%	78.6%
PAE204270	BCE110567	42%	100%	100%
PAE204270	BFU104512	41%	94.6%	77.6%
PAE204270	BMA104533	42%	97.0%	87.0%
PAE204270	CJU100441	30%	94.6%	96.9%
PAE204270	CAC103420	33%	94.0%	92.9%
PAE204270	CBO103649	33%	100%	100%
PAE204270	CDF100545	33%	95.2%	90.3%
PAE204270	CDP100855	31%	84.3%	87.7%
PAE204270	EFA200841	39%	95.2%	95.2%
PAE204270	EFM100720	42%	95.8%	95.2%
PAE204270	ECO103883	68%	98.8%	100%
PAE204270	HIN100621	65%	99.4%	100%
PAE204270	HPY101183	23%	94.6%	94.5%
PAE204270	KPN304658	68%	98.8%	100%
PAE204270	LMO101102	40%	100%	100%
PAE204270	MCA101001	68%	100%	100%
PAE204270	MAV102938	30%	94.6%	85.2%
PAE204270	MBV100919	28%	93.4%	92.7%
PAE204270	MLP101148	30%	93.4%	93.2%
PAE204270	MTU200648	28%	93.4%	92.7%
PAE204270	MGE100371	22%	94.0%	96.9%
PAE204270	MPN100304	21%	94.0%	97.5%
PAE204270	NGO101663	41%	100%	99.4%
PAE204270	NME200138	41%	100%	99.4%
PAE204270	PMU101739	65%	99.4%	100%
PAE204270	PRT103043	69%	98.8%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204270	PAE204270	100%	100%	100%
PAE204270	PPU104473	88%	100%	85.1%
PAE204270	PSY103338	90%	100%	100%
PAE204270	SPA102794	68%	98.8%	100%
PAE204270	STY102677	68%	98.8%	100%
PAE204270	STM102057	68%	98.8%	100%
PAE204270	SAU800539	40%	99.4%	99.4%
PAE204270	SEP201883	38%	99.4%	99.4%
PAE204270	SHA101633	38%	99.4%	99.4%
PAE204270	SMU100974	40%	95.8%	95.2%
PAE204270	SPN401211	41%	95.2%	95.2%
PAE204270	SPY200814	42%	95.2%	95.8%
PAE204270	TPA100236	30%	93.4%	86.1%
PAE204270	UUR100008	27%	89.2%	91.0%
PAE204270	VCH1000321	69%	98.8%	100%
PAE204270	YPS000491	66%	98.8%	100%
PAE204270	ABA106058	75%	98.6%	99.3%
PAE204272	BAN106044	61%	79.0%	98.2%
PAE204272	BFR10521	54%	99.3%	95.9%
PAE204272	BPT100048	75%	99.3%	99.3%
PAE204272 PAE204272	BBU100392	53%	97.2%	97.2%
PAE204272 PAE204272		73%		100%
L	BCE100591		100%	94.1%
PAE204272	BFU104508	72%	100%	
PAE204272	BMA106139	74%	100%	100%
PAE204272	CJU100439	60%	97.9%	98.6%
PAE204272	CPN200686	53%	97.2%	97.9%
PAE204272	CTR200585	54%	97.2%	97.9%
PAE204272	CAC101038	64%	97.9%	98.6%
PAE204272	CBO102195	64%	98.6%	99.3%
PAE204272	CDF104047	60%	98.6%	99.3%
PAE204272	CDP100850	62%	97.2%	97.2%
PAE204272	EBC102886	74%	98.6%	99.3%
PAE204272	EFA200839	62%	98.6%	100%
PAE204272	ECO103881	74%	98.6%	99.3%
PAE204272	HIN100496	70%	98.6%	99.3%
PAE204272	HPY101185	56%	97.9%	98.6%
PAE204272	KPN300527	74%	98.6%	99.3%
PAE204272	LMO100036	60%	98.6%	99.3%
PAE204272	MCA100999	74%	100%	100%
PAE204272	MAV102318	64%	97.2%	97.2%
PAE204272	MBV103157	64%	97.2%	97.2%
PAE204272	MLP101154	63%	97.2%	97.2%
PAE204272	MTU200637	64%	97.2%	97.2%
PAE204272	MGE100083	41%	97.9%	98.5%
PAE204272	MPN100612	42%	97.9%	98.5%
PAE204272	NGO101667	75%	100%	99.3%
PAE204272	NME200140	76%	100%	99.3%
PAE204272	PMU101743	70%	98.6%	99.3%
PAE204272	PAE204272	100%	100%	100%
PAE204272	PPU104469	94%	100%	100%
PAE204272	PSY106552	90%	100%	97.3%
PAE204272	SPA107834	83%	62.2%	90.7%
PAE204272	STY102683	74%	98.6%	99.3%
PAE204272	STM102055	74%	98.6%	99.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204272	SAU800537	65%	98.6%	100%
PAE204272	SEP201881	63%	98.6%	100%
PAE204272	SHA101488	64%	97.9%	98.6%
PAE204272	SMU101147	60%	97.9%	98.6%
PAE204272	SPN400555	61%	97.9%	98.6%
PAE204272	SPY200329	61%	97.9%	98.6%
PAE204272	TPA100234	56%	97.2%	95.2%
PAE204272	UUR100547	47%	98.6%	90.7%
PAE204272	VCH100319	76%	99.3%	100%
PAE204272	YPS000498	74%	99.3%	100%
PAE204273	ABA101112	68%	98.3%	98.3%
PAE204273	BAN107620	45%	100%	100%
PAE204273	BFR10520	43%	98.3%	96.7%
PAE204273	BPT100046	61%	99.4%	99.4%
PAE204273	BBU100393	37%	100%	100%
PAE204273	BCE106900	65%	98.9%	94.6%
PAE204273	BFU104521	65%	98.9%	94.6%
PAE204273	BMA104447	65%	98.9%	94.6%
PAE204273	CJU100438	43%	98.3%	97.2%
PAE204273	CPN200687	37%	98.3%	95.1%
PAE204273	CTR200586	38%	98.3%	95.1%
PAE204273	CAC102306	38%	98.3%	96.5%
PAE204273 .	CBO103872	42%	98.3%	96.0%
PAE204273	CDF104265	37%	97.7%	95.6%
PAE204273	CDP100848	37%	97.7%	72.2%
PAE204273	EBC102887	72%	98.3%	96.1%
PAE204273	EFA200831	38%	98.9%	96.7%
PAE204273	EFM202000	38%	93.2%	99.4%
PAE204273	ECO103880	72%	98.3%	96.1%
PAE204273	HIN100696	66%	98.9%	94.6%
PAE204273	HPY101186	39%	97.7%	97.7%
PAE204273	KPN300526	76%	52.0%	98.9%
PAE204273	LMO102609	45%	100%	100%
PAE204273	MCA100998	59%	98.3%	98.9%
PAE204273	MAV102335	40%	97.7%	74.2%
PAE204273	MBV103155	40%	97.7%	79.8%
PAE204273	MLP101155	38%	97.7%	83.3%
PAE204273	MTU200636	40%	97.7%	79.8%
PAE204273	MGE100054	20%	59.3%	42.4%
PAE204273	MPN100087	22%	67.8%	46.6%
PAE204273	NGO101670	63%	100%	99.4%
PAE204273	NME200141	63%	100%	99.4%
PAE204273	PMU101744	69%	98.3%	95.1%
PAE204273	PRT103295	72%	98.3%	96.1%
PAE204273	PAE204273	100%	100%	100%
PAE204273	PPU108806	94%	100%	100%
PAE204273	PSY103335	93%	99.4%	99.4%
PAE204273	SPA102796	72%	98.3%	96.1%
PAE204273	STY102686	73%	98.3%	96.1%
PAE204273	STM102044	73%	98.3%	96.1%
PAE204273	SAU800535	41%	99.4%	96.7%
PAE204273	SEP201880	41%	99.4%	96.7%
PAE204273	SHA101487	41%	99.4%	96.7%
PAE204273	SMU100495	34%	98.9%	97.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204273	SPN401818	33%	98.9%	94.5%
PAE204273	SPY200119	35%	98.9%	96.6%
PAE204273	TPA100233	42%	98.9%	98.9%
PAE204273	UUR100588	20%	97.2%	86.4%
PAE204273	VCH100318	72%	98.9%	96.2%
PAE204273	YPS000502	73%	98.3%	96.1%
PAE204285	ABA102333	44%	94.6%	91.5%
PAE204285	BAN110046	21%	72.0%	95.3%
PAE204285	BAN100665	23%	94.3%	97.3%
PAE204285	BAN112042	21%	93.6%	42.9%
PAE204285	BAN102196	25%	90.9%	97.5%
PAE204285	BAN106725	24%	95.3%	93.4%
PAE204285	BAN105758	31%	42.9%	90.4%
PAE204285	BFR11086	28%	92.9%	96.5%
PAE204285	BPT101571	49%	93.2%	99.6%
PAE204285	BCE115215	47%	94.6%	93.7%
PAE204285	BMA102938	32%	90.9%	87.5%
PAE204285	CAC102930	23%	97.6%	97.5%
PAE204285	CBO100389	30%	23.0%	90.9%
PAE204285	CDF102505	21%	94.3%	87.8%
PAE204285	KPN301109	27%	93.2%	98.6%
PAE204285	MCA102862	22%	90.5%	86.9%
PAE204285	PMU101698	28%	93.9%	94.7%
PAE204285	PRT101102	43%	94.3%	91.2%
PAE204285	PAE204285	100%	100%	100%
PAE204285	PPU100484	65%	95.9%	96.9%
PAE204285	PSY101025	60%	80.1%	96.3%
PAE204285	SAU800107	24%	95.6%	96.6%
PAE204285	SPN401145	20%	93.2%	94.6%
PAE204285	SPY200825	22%	66.6%	80%
PAE204285	YPS002375	47%	95.3%	92.5%
PAE204293	BCE107990	33%	61.9%	58.5%
PAE204293	BFU108056	30%	71.9%	74.1%
PAE204293	CJU100562	26%	65%	26.2%
PAE204293	MBV100975	26%	51.2%	56.1%
PAE204293	MTU202514	26%	51.2%	56.1%
PAE204293	PAE204293	100%	100%	100%
PAE204293	PPU108097	36%	81.9%	80.8%
PAE204293	PSY106953	40%	59.4%	60.5%
PAE204293	SEP200554	23%	57.5%	31.0%
PAE204294	PAE204294	100%	100%	100%
PAE204294	PPU108108	51%	92.4%	96.0%
PAE204294	PSY105075	47%	92%	90.2%
PAE204314	EBC101552	47%	97.3%	99.6%
PAE204314	ECO101970	51%	86.9%	88.2%
PAE204314	HIN101344	45%	93.3%	94.1%
PAE204314	KPN309093	52%	86.0%	87.6%
PAE204314	PMU100611	46%	88.3%	90.1%
PAE204314	PRT105881	50%	89.2%	90.5%
PAE204314	PAE204314	100%	100%	100%
PAE204314	PPU107754	71%	99.2%	99.8%
PAE204314	PSY101270	69%	98.5%	99.4%
PAE204314	SPA103636	49%	97.5%	99.8%
PAE204314	STY103470	51%	89.8%	91.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204314	STM103236	51%	89.8%	91.0%
PAE204314	VCH101215	49%	87.9%	89.7%
PAE204314	YPS002994	52%	89.0%	90.3%
PAE204330	PAE204330	100%	100%	100%
PAE204345	BAN107347	24%	72.9%	85.8%
PAE204345	BCE115205	36%	90.4%	90.4%
PAE204345	CDF102323	23%	72.1%	80.3%
PAE204345	CDP100508	22%	70.1%	77.5%
PAE204345	LPN100523	31%	28.4%	25.5%
PAE204345	MLP101083	24%	72.1%	85.7%
PAE204345	PAE204345	100%	100%	100%
PAE204345	PPU101455	62%	95.3%	96.6%
PAE204345	PSY101765	61%	57.8%	99.6%
PAE204345	PSY105041	66%	78.4%	99.3%
PAE204345	SAU801057	24%	45.3%	41.3%
PAE204345	SHA100448	23%	40.6%	38.9%
PAE204361	ABA105892	34%	96.3%	98.3%
PAE204361	BPT100780	41%	95.7%	96.7%
PAE204361	BCE107642	44%	96.3%	98.3%
PAE204361	BFU108097	47%	90.7%	92.6%
PAE204361	BMA104130	45%	90.7%	92.6%
PAE204361	CDP100180	39%	95.7%	96.6%
PAE204361	EBC103705	42%	95%	95.6%
PAE204361	ECO102851	40%	94.7%	95.3%
PAE204361	KPN303072	41%	94.7%	95.3%
PAE204361	MBV102501	40%	96.3%	93.7%
PAE204361	MTU201952	40%	96.3%	93.7%
PAE204361	PRT101296	40%	94.7%	94.6%
PAE204361	PAE204361	100%	100%	100%
PAE204361	PPU101559	76%	98%	99.3%
PAE204361	PSY101745	73%	99%	99.3%
PAE204361	SPA100739	52%	34%	96.1%
PAE204361	STY104481	41%	94.7%	95.3%
PAE204361	STM100491	41%	94.7%	95.3%
PAE204361	VCH100477	39%	95.7%	96.6%
PAE204361	YPS000188	41%	95%	94.0%
PAE204373	BFR102552	34%	96.2%	50.5%
PAE204373	HIN100875	45%	99.0%	98.4%
PAE204373	LPN100761	52%	94.2%	99.7%
PAE204373	LMO101639	24%	21.3%	19.9%
PAE204373	MBV101812	28%	29.8%	39.5%
PAE204373	MTU301852	28%	29.8%	39.5%
PAE204373	PMU101132	46%	99.0%	98.4%
PAE204373	PAE204373	100%	100%	100%
PAE204373	PPU101529	82%	99.1%	48.8%_
PAE204373	SHA100824	25%	96.3%	90.4%
PAE204373	VCH100162	48%	99.0%	97.5%
PAE204411	ABA103723	44%	87.2%	86.9%
PAE204411	BAN104393	39%	90.2%	98.6%
PAE204411	BAN108260	39%	90.2%	98.3%
PAE204411	BFR100762	30%	87.2%	84.0%
PAE204411	BPT103003	44%	90.2%	91.9%
PAE204411	BBU100301	30%	87.0%	93.7%
PAE204411	BCE103498	43%	91.0%	97.6%

One Town	Homeles Lessell	Idantity	Query Coverage	Homolog Coverage
Query LocusID PAE204411	Homolog LocusID BFU100816	Identity 44%	92.7%	87.8%
PAE204411	BMA109411	43%	91.0%	85.6%
PAE204411	CAC100555	32%	89.7%	96.0%
	CBO100202	34%	89.2%	95.1%
PAE204411		33%		91.2%
PAE204411	CDF103581		87.0%	
PAE204411	CDP101270	33%	88.2%	71.7%
PAE204411	EBC102569	44%	88.2%	
PAE204411	EFA200310	32%	95.2%	98.0%
PAE204411	EFM200911	31%	94.2%	99.5%
PAE204411	ECO100089	45%	90.2%	86.5%
PAE204411	HIN101111	41%	92.2%	92.9%
PAE204411	HPY101537	30%	86.5%	95.1%
PAE204411	KPN301852	43%	90.2%	84.4%
PAE204411	LPN100221	56%	71.2%	94.4%
PAE204411	LMO101232	31%	89.0%	91.2%
PAE204411	MCA103455	35%	89.0%	91.6%
PAE204411	MAV103648	34%	85.7%	55.6%
PAE204411	MBV100525	34%	88.0%	71.4%
PAE204411	MLP100568	35%	85.7%	63.5%
PAE204411	MTU202120	34%	88.0%	66.6%
PAE204411	NGO100588	37%	91.7%	94.3%
PAE204411	NME201907	37%	91.7%	91.7%
PAE204411	PMU100141	45%	90.2%	90.9%
PAE204411	PRT102637	45%	91.0%	90.9%
PAE204411	PAE204411	100%	100%	100%
PAE204411	PPU112591	80%	99.7%	98.5%
PAE204411	PSY103847	81%	99.7%	98.5%
PAE204411	STY103175	43%	90.2%	86.5%
PAE204411	STM102887	43%	90.2%	86.5%
PAE204411	SAU801113	32%	79.7%	86.6%
PAE204411	SEP200834	31%	88.7%	89.7%
PAE204411	SHA101706	32%	85.5%	93.4%
PAE204411	SMU101700	30%	94.7%	94.8%
PAE204411	SPN400973	32%	92.0%	95.4%
PAE204411	SPY200440	29%	89.5%	88.0%
PAE204411	TPA100383	31%	96.7%	99.7%
<del></del>	<del> </del>			<u> </u>
PAE204411	VCH102367	48%	87.7%	87.7%
PAE204411	YPS001012	44%	90.2%	89.5%
PAE204431	ABA100676	71%	100%	100%
PAE204431	BAN101291	54%	95.8%	93.8%
PAE204431	BAN111521	54%	95.8%	93.8%
PAE204431	BFR11426	45%	99.3%	93.5%
PAE204431	BPT102861	64%	99.3%	99.3%
PAE204431	BBU100338	48%	97.2%	94.5%
PAE204431	BCE107311	61%	100%	80.7%
PAE204431	BFU103522	61%	100%	100%
PAE204431	BMA107182	61%	100%	79.3%
PAE204431	СЛU101396	52%	97.9%	99.3%
PAE204431	CPN200505	48%	90.8%	86.6%
PAE204431	CTR200395	52%	90.8%	86.7%
PAE204431	CAC102148	52%	100%	98.6%
PAE204431	CBO103121	56%	100%	97.9%
PAE204431	CDF100062	55%	98.6%	97.9%
PAE204431	CDP100045	45%	97.2%	93.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204431	EBC102180	75%	100%	100%
PAE204431	EFA200811	58%	98.6%	95.9%
PAE204431	EFM201491	60%	98.6%	79.5%
PAE204431	ECO103161	74%	100%	100%
PAE204431	HIN101412	72%	100%	100%
PAE204431	HPY100082	54%	93.7%	94.3%
PAE204431	KPN301994	76%	100%	100%
PAE204431	LPN102178	73%	100%	98.6%
PAE204431	LMO100177	53%	95.8%	93.8%
PAE204431	MCA103453	67%	98.6%	97.9%
PAE204431	MAV103415	51%	96.5%	93.2%
PAE204431	MBV101152	51%	95.1%	69.2%
PAE204431	MLP100232	50%	100%	96.6%
PAE204431	MTU203396	51%	96.5%	93.2%
PAE204431	MGE100428	42%	92.3%	90.4%
PAE204431	MPN100225	42%	95.8%	93.2%
PAE204431	NGO101071	64%	100%	99.3%
PAE204431	NME200352	63%	100%	99.3%
PAE204431	PMU100520	72%	100%	100%
PAE204431	PRT100489	76%	100%	100%
PAE204431	PAE204431	100%	100%	100%
PAE204431	PPU105984	92%	100%	100%
		92%		
PAE204431	PSY103838		99.3%	99.3%
PAE204431	SPA100958	74%	100%	100%
PAE204431	STY101563	74%	100%	100%
PAE204431	SAU802218	55%	99.3%	97.2%
PAE204431	SEP202048	53%	99.3%	97.2%
PAE204431	SHA100040	55%	75.4%	95.5%
PAE204431	SMU101369	54%	98.6%	94.6%
PAE204431	SPN400271	56%	98.6%	94.6%
PAE204431	SPY201486	57%	98.6%	94.6%
PAE204431	TPA101015	50%	98.6%	98.6%
PAE204431	UUR100584	46%	92.3%	88.5%
PAE204431	VCH100560	73%	100%	100%
PAE204431	YPS002279	76%	100%	100%
PAE204471	ABA105025	27%	80.5%	89.9%
PAE204471	BPT104331	40%	77.5%	84.2%
PAE204471	BCE108946	33%	62%	79.7%
PAE204471	BFU113836	35%	85%	57.5%
PAE204471	BMA107760	38%	79.5%	80.9%
PAE204471	EBC106360	39%	84%	91.3%
PAE204471	ECO104124	38%	84%	91.3%
PAE204471	HIN101125	35%	86.5%	93.3%
PAE204471	KPN303808	40%	84%	91.3%
PAE204471	LPN100214	39%	77.5%	97.5%
PAE204471	MCA102216	23%	65.5%	77.8%
PAE204471	NGO100967	33%	77%	91.1%
PAE204471	NME200966	34%	79%	82.2%
PAE204471	PMU100119	39%	84.5%	91.7%
PAE204471	PRT101288	38%	86.5%	95.7%
PAE204471	PAE204471	100%	100%	100%
PAE204471	PPU103909	72%	84.5%	97.7%
PAE204471	PSY106620	72%	84%	97.1%
PAE204471	SPA102763	39%	84%	91.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204471	STY103886	39%	84%	91.3%
PAE204471	VCH102499	40%	75.5%	77.7%
PAE204471	YPS003251	44%	83.5%	91.2%
PAE204504	BAN101161	32%	96.9%	97.6%
PAE204504	BAN109013	33%	97.2%	96.6%
PAE204504	BAN110060	45%	96.6%	4.8%
PAE204504	BBU100334	45%	82.7%	84.8%
PAE204504	BCE106540	66%	80.2%	97.7%
PAE204504	BFU109289	65%	98.1%	93.2%
PAE204504	CPN200062	41%	93.2%	93.5%
PAE204504	CTR200061	41%	77.7%	86.9%
PAE204504	CAC102648	42%	97.5%	97.2%
PAE204504	CAC100116	43%	97.5%	97.9%
PAE204504	CAC103762	44%	97.5%	91.1%
PAE204504	CBO102577	45%	97.5%	98.1%
PAE204504	CDF100134	45%	63.8%	99.5%
PAE204504	CDF104004	44%	97.5%	98.1%
PAE204504	EBC101780	57%	98.8%	95.5%
PAE204504	EFA200365	45%	83.6%	84.0%
PAE204504	EFM201099	46%	85.1%	85.5%
PAE204504	ECO103463	58%	98.8%	95.5%
PAE204504	HIN101157	59%	97.8%	96.9%
PAE204504	HPY100298	50%	78.9%	95.1%
PAE204504	KPN304278	58%	98.8%	94.7%
PAE204504	LMO100693	48%	76.8%	77.0%
PAE204504	MCA100410	44%	77.4%	76.1%
PAE204504	MAV100410	47%	99.1%	4.1%
PAE204504	MBV105548	47%	99.1%	4.1%
PAE204504	MLP100690	46%	99.1%	4.1%
PAE204504	MTU201264	47%	99.1%	4.1%
PAE204504	PMU100240	56%	96.9%	96.3%
PAE204504	PRT105675	58%	98.1%	95.2%
PAE204504	PAE204504	100%	100%	100%
	PPU101434		<del></del>	100%
PAE204504		87%	99.7%	<del></del>
PAE204504	PSY104896	87%	57.9%	98.9%
PAE204504	SPA100907	54%	98.8%	96.7%
PAE204504	STY100773	57%	98.8%	94.7%
PAE204504	SAU800993	45%	99.1%	98.2%
PAE204504	SEP200214	45%	76.8%	80.1%
PAE204504	SHA101387	43%	83.6%	85.0%
PAE204504	SMU101520	42%	83.3%	79.8%
PAE204504	SPN301765	44%	81.4%	83.4%
PAE204504	SPY200219	43%	81.4%	83.7%
PAE204504	VCH101076	46%	97.8%	95.8%
PAE204504	YPS002619	58%	98.1%	94.6%
PAE204510	ABA105527	61%	100%	98.0%
PAE204510	BPT101554	60%	97.7%	82.3%
PAE204510	BCE104233	60%	100%	100%
PAE204510	BFU100324	58%	99.7%	99.7%
PAE204510	BMA108732	60%	99.7%	99.7%
PAE204510	EBC107794	56%	98.3%	98.3%
PAE204510	KPN307613	65%	99.7%	99%
PAE204510	PAE204510	100%	100%	100%
PAE204510	PPU111291	69%	99.0%	99.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204510	SPA101767	53%	67.2%	94.9%
PAE204510	STY102347	57%	98.3%	97.0%
PAE204540	ABA101867	66%	99.9%	99.3%
PAE204540	BAN105594	32%	21.7%	100%
PAE204540	BAN100493	45%	26.0%	97.4%
PAE204540	BAN103472	49%	42.4%	89.1%
PAE204540	BAN107108	54%	99.8%	99.5%
PAE204540	BFR10905	35%	98.5%	98.1%
PAE204540	BFR101559	52%	99.9%	99.8%
PAE204540	BPT101928	64%	99.9%	99.4%
PAE204540	BCE104127	43%	5.2%	81.5%
PAE204540	BCE108256	67%	99.9%	99.4%
PAE204540	BFU101142	69%	76.0%	98.9%
PAE204540	BMA104295	67%	99.9%	99.4%
PAE204540	CJU100472	47%	99.4%	98.9%
PAE204540	CPN200617	48%	99.6%	98.5%
PAE204540	CTR200383	49%	99.6%	99.1%
PAE204540	CAC100315	50%	99.5%	99.1%
PAE204540	CBO100316	52%	99.8%	99.5%
PAE204540	CDF100817	52%	98.6%	98.4%
PAE204540	CDP102540	46%	3.5%	45.5%
PAE204540	CDP101419	55%	99.3%	99.1%
PAE204540	EBC100668	71%	65.1%	99.6%
PAE204540	EFA200871	55%	99.9%	99.1%
PAE204540	EFM202090	55%	99.9%	99.0%
PAE204540	ECO102539	71%	99.8%	99.6%
PAE204540	HIN100839	69%	99.6%	99.5%
PAE204540	HPY100260	48%	99.4%	99.1%
PAE204540	KPN301209	70%	99.8%	99.6%
PAE204540	LPN102913	73%	98.2%	99.6%
PAE204540	LMO101394	52%	99.9%	99.5%
PAE204540	MCA100931	64%	99.9%	96.2%
PAE204540	MAV101212	55%	99.1%	96.9%
PAE204540	MBV100178	57%	95.0%	99.3%
PAE204540	MLP101480	55%	98.7%	98.5%
PAE204540	MTU200383	56%	98.7%	98.5%
PAE204540	MGE100365	48%	82.3%	98.6%
PAE204540	MPN100311	49%	79.4%	95.0%
PAE204540	NGO100439	63%	100%	100%
PAE204540	NME201542	63%	100%	100%
PAE204540	PMU101704	69%	98.7%	98.6%
PAE204540	PRT105204	70%	99.8%	99.5%
PAE204540	PAE204540	100%	100%	100%
PAE204540	PPU108177	89%	99.9%	99.9%
PAE204540	PSY100953	88%	95.9%	99.9%
PAE204540	SPA106334	73%	39.9%	100%
PAE204540	STY102189	71%	99.8%	99.6%
PAE204540	SAU800975	51%	99.4%	98.6%
PAE204540	SEP200200	51%	99.5%	98.7%
PAE204540	SHA100227	55%	89.5%	94.8%
PAE204540	SMU100300	42%	97.2%	96.9%
PAE204540	SPN300759	45%	79.7%	81.6%
PAE204540	SPY201161	44%	79.7%	80.7%
PAE204540	TPA100070	52%	99.9%	99.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204540	UUR100394	47%	81.4%	98.0%
PAE204540	VCH100698	70%	99.6%	99.5%
PAE204540	YPS002837	69%	99.8%	99.6%
PAE204574	ABA105409	34%	98.4%	92.9%
PAE204574	CAC101486	25%	86.3%	91.9%
PAE204574	CBO102395	25%	87.1%	91.5%
PAE204574	CDF101894	34%	89.2%	96.0%
PAE204574	EBC100812	36%	42.1%	82.1%
PAE204574	ECO100930	37%	49.7%	68.4%
PAE204574	HIN101290	34%	54.3%	74.2%
PAE204574	KPN300544	54%	17.0%	78.1%
PAE204574	MCA101111	34%	90.9%	98.0%
PAE204574	PMU100483	32%	63.5%	88.4%
PAE204574	PRT100044	50%	26.1%	77.3%
PAE204574	PAE204574	100%	100%	100%
PAE204574	PPU109786	81%	98.8%	99.4%
PAE204574	PSY104889	82%	89.7%	98.1%
PAE204574	SPA103381	35%	49.7%	68.6%
PAE204574	STY103600	37%	49.7%	68.4%
PAE204574	TPA100015	29%	91.3%	94.2%
PAE204574	VCH103693	35%	94.9%	99.1%
PAE204574	YPS002136	38%	55.1%	73.9%
PAE204580	BCE109900	69%	99.0%	85.3%
PAE204580	CAC102583	33%	95.0%	95.9%
PAE204580	MBV101045	29%	25.2%	24.4%
PAE204580	MTU202418	29%	25.2%	24.4%
PAE204580	PAE204580	100%	100%	100%
PAE204596	ABA100290	53%	48.9%	99.5%
PAE204596	BCE108487	56%	98.5%	97.8%
PAE204596	EFA201472	25%	19.9%	90.6%
PAE204596	KPN200571	52%	47.9%	98.6%
PAE204596	NME100473	50%	72.9%	98.9%
PAE204596	PAE204596	100%	100%	100%
PAE204596	PPU110586	82%	100%	100%
PAE204596	PSY100581	77%	99.8%	99.4%
PAE204614	BPT100481	31%	97.9%	97.1%
PAE204614	BCE102421	22%	90.7%	93.9%
PAE204614	BFU110855	23%	94.6%	80.7%
PAE204614	EFA201253	22%	92.5%	91.6%
PAE204614	EFM101557	23%	88.9%	85.7%
PAE204614	HIN100139	22%	96.4%	98.8%
PAE204614	HIN101007	22%	84.3%	83.2%
PAE204614	KPN302119	21%	94.0%	92.7%
PAE204614	PMU100275	51%	99.1%	87.4%
PAE204614	PAE205162	53%	97.0%	97.3%
PAE204614	PAE200883	54%	99.4%	99.4%
PAE204614	PAE204614	100%	100%	100%
PAE204614	PPU108073	20%	93.7%	95.4%
PAE204614	PSY105642	23%	92.5%	89.1%
PAE204614	STM101198	23%	86.4%	86.9%
PAE204614	TPA100947	20%	78.0%	78.1%
PAE204614	VCH101899	44%	99.7%	100%
PAE204614	YPS003054	20%	83.4%	84.8%
PAE204622	BPT102188	25%	92.6%	92.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204622	BCE111864	25%	92.3%	98.9%
PAE204622	BMA101644	24%	93.0%	97.9%
PAE204622	PAE204622	100%	100%	100%
PAE204622	PPU105745	25%	94.0%	95.3%
PAE204662	ABA105579	66%	99.4%	98.3%
PAE204662	BAN113068	48%	94.7%	99.4%
PAE204662	BAN100929	51%	98.1%	99.4%
PAE204662	BFR11151	47%	97.8%	97.3%
PAE204662	BPT101750	61%	99.7%	99.2%
PAE204662	BBU100195	48%	97.5%	98.3%
PAE204662	BCE108751	60%	100%	99.4%
PAE204662	BFU107325	60%	100%	99.4%
PAE204662	BMA103540	60%	100%	99.4%
PAE204662	CJU101518	53%	97.5%	98.3%
PAE204662	CPN200648	49%	93.3%	94.7%
PAE204662	CTR200287	50%	92.5%	93.3%
PAE204662	CAC101625	52%	98.9%	99.2%
PAE204662	CBO100481	52%	98.6%	99.2%
PAE204662	CDF101347	53%	98.3%	100%
PAE204662	CDP100071	43%	98.3%	99.4%
PAE204662	EBC100920	72%	68.3%	99.2%
PAE204662	EFA201655	53%	96.7%	97.5%
PAE204662	EFM200375	52%	97.5%	98.3%
PAE204662	ECO101184	65%	100%	99.4%
PAE204662	HIN101530	63%	100%	99.2%
PAE204662	HPY100075	52%	96.7%	98.3%
PAE204662	KPN303478	65%	100%	99.4%
PAE204662	LPN101572	62%	99.7%	99.2%
PAE204662	LMO101439	50%		
		60%	98.1%	98.6%
PAE204662	MCA100127		99.7%	99.4%
PAE204662	MAV106507	43%	94.7%	95.5%
PAE204662	MBV105506	43%	94.7%	95.5%
PAE204662	MLP100700	42%	95.6%	96.4%
PAE204662	MTU201282	43%	94.7%	95.5%
PAE204662	MGE100263	47%	89.4%	89.4%
PAE204662	MPN100475	47%	89.4%	89.4%
PAE204662	NGO100540	62%	100%	100%
PAE204662	NME201794	62%	100%	100%
PAE204662	PMU100555	62%	100%	99.4%
PAE204662	PRT101055	65%	100%	99.4%
PAE204662	PAE204662	100%	100%	100%
PAE204662	PPU109700	84%	100%	100%
PAE204662	PSY102423	85%	100%	100%
PAE204662	SPA100352	58%	100%	99.4%
PAE204662	STY101661	65%	100%	99.4%
PAE204662	SAU802118	52%	98.9%	99.2%
PAE204662	SEP201909	51%	98.9%	99.2%
PAE204662	SHA100601	50%	98.9%	99.2%
PAE204662	SMU100318	51%	98.6%	99.2%
PAE204662	SPN400924	49%	98.6%	99.2%
PAE204662	SPY200868	51%	99.2%	99.7%
DA E004660		1	1	1 0 = 404
PAE204662	TPA100050	48%	95%	97.4%
PAE204662 PAE204662 PAE204662	TPA100050 UUR100003 VCH102146	48%	95%	97.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204662	YPS003258	63%	100%	99.4%
PAE204668	ABA100156	59%	47.1%	99.0%
PAE204668	BFR10466	28%	88.7%	88.3%
PAE204668	BPT100615	46%	96.6%	95.1%
PAE204668	BBU100785	33%	83.8%	77.6%
PAE204668	BCE100941	45%	86.3%	87.1%
PAE204668	BFU104372	42%	73.5%	93.9%
PAE204668	BMA104337	40%	93.6%	92.3%
PAE204668	СЛU100280	24%	91.7%	100%
PAE204668	CPN200893	33%	79.4%	88.6%
PAE204668	CTR200177	33%	82.8%	91.9%
PAE204668	CBO100745	29%	82.4%	80%
PAE204668	CDP100213	27%	98.5%	93.7%
PAE204668	EBC102919	43%	45.6%	97.9%
PAE204668	EFA200510	30%	90.2%	86.6%
PAE204668	EFM200879	29%	89.2%	86.1%
PAE204668	ECO102144	38%	45.6%	97.9%
PAE204668	HIN101596	48%	45.6%	96.8%
PAE204668	HPY101475	22%	83.3%	92.1%
PAE204668	KPN301785	39%	45.6%	97.9%
PAE204668	LPN100134	50%	28.4%	87.9%
PAE204668	LMO100830	30%	86.8%	82.1%
PAE204668	MCA100395	42%	100%	91.9%
PAE204668	MAV105518	33%	97.5%	85.4%
PAE204668	MBV105580	33%	97.5%	87.9%
PAE204668	MLP100176	32%	82.8%	74.9%
PAE204668	MTU201004	33%	97.5%	87.9%
PAE204668	NGO101086	40%	89.2%	95.3%
PAE204668	NME201008	40%	89.2%	95.3%
PAE204668	PMU100639	44%	46.1%	98.9%
PAE204668	PRT101142	41%	44.6%	95.7%
	PAE204668	100%		100%
PAE204668	PPU104091		100%	
PAE204668	<del></del>	68%		100%
PAE204668	PSY102433	70%	100%	100%
PAE204668	STY104335	39%	45.6%	97.9%
PAE204668	STM100156	39%	45.6%	97.9%
PAE204668	SAU800501	33%	77.5%	68.2%
PAE204668	SEP201834	34%	77.5%	67.6%
PAE204668	SHA100294	35%	77.5%	67.0%
PAE204668	TPA100368	28%	96.6%	95.9%
PAE204668	VCH101613	42%	44.1%	95.7%
PAE204668	YPS000333	43%	45.1%	96.8%
PAE204678	PAE204678	100%	100%	100%
PAE204687	BPT100111	39%	90.1%	83.6%
PAE204687	BCE114267	38%	52.5%	82.4%
PAE204687	BFU101584	37%	88.1%	72.5%
PAE204687	BMA106126	36%	88.1%	85.9%
PAE204687	CJU100346	26%	57.4%	59.8%
PAE204687	CAC101034	41%	24.8%	22.2%
PAE204687	CAC102777	28%	70.8%	65.1%
PAE204687	EBC103549	42%	68.8%	93.3%
PAE204687	ECO101936	37%	95.0%	91.5%
PAE204687	KPN302540	39%	86.6%	90.5%
PAE204687	PMU100538	36%	85.1%	82.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204687	PAE204687	100%	100%	100%
PAE204687	PPU100087	65%	96.5%	99.0%
PAE204687	PSY107002	73%	96.5%	92.4%
PAE204687	SPA101603	39%	88.6%	94.1%
PAE204687	STY101659	40%	88.6%	88.4%
PAE204687	STM102305	40%	88.6%	88.4%
PAE204687	TPA100566	28%	37.1%	24.2%
PAE204687	YPS003144	40%	95.0%	93.7%
PAE204705	BPT102469	46%	96.9%	92.5%
PAE204705	BCE107363	45%	64.7%	84.4%
PAE204705	BMA106285	47%	99.7%	86.8%
PAE204705	EBC101854	45%	93.5%	96.4%
PAE204705	ECO204406	41%	93.8%	95.6%
PAE204705	KPN303846	40%	94.4%	94.2%
PAE204705	PRT100988	38%	94.1%	92.6%
PAE204705	PAE204705	100%	100%	100%
PAE204705	YPS002675	43%	94.6%	95.9%
PAE204740	ABA104593	51%	100%	100%
PAE204740	BAN113310	38%	70.7%	86.8%
PAE204740	BAN110029	48%	77.1%	94.3%
PAE204740	BFR11714	43%	17.5%	0.5%
PAE204740	BPT100248	55%	88.7%	85.4%
PAE204740	BBU100800	41%	79.4%	72.8%
PAE204740	BCE101969	57%	86.7%	99.2%
PAE204740	BFU100867	49%	100%	100%
PAE204740	BMA109716	50%	99.4%	100%
PAE204740	CJU100125	37%	100%	100%
PAE204740	CPN200434	39%	9.6%	2.8%
PAE204740	CTR200365	38%	85.1%	78.2%
PAE204740	CAC100425	52%	68.6%	84.1%
PAE204740	CBO103185	51%	68.3%	82.3%
PAE204740	CDF102888	50%	69.0%	90.6%
PAE204740	CDP100479	50%	68.9%	97.7%
PAE204740	EBC101431	58%	95.6%	99.8%
PAE204740	EFA200621	42%	91.4%	95.7%
PAE204740	EFM201052	45%	77.7%	94.9%
PAE204740	ECO103100	58%	100%	99.9%
PAE204740	HIN101252	58%	93.3%	99.4%
PAE204740	HPY101031	38%	96.5%	85.4%
PAE204740	KPN301426	58%	92.9%	99.9%
PAE204740	LPN102343	67%	51.9%	100%
PAE204740	LMO100282	48%	73.6%	80.6%
PAE204740	MCA100802	52%	97.1%	94.3%
PAE204740	MAV100286	50%	69.5%	99.5%
PAE204740	MBV104310	51%	51.8%	100%
PAE204740	MLP100953	48%	72.4%	68.4%
PAE204740	MTU202801	48%	72.4%	70.2%
PAE204740	MGE100144	41%	67.5%	91.6%
PAE204740	MPN100676	41%	67.9%	92.4%
PAE204740	NGO101494	56%	88.2%	95.1%
PAE204740	NME201748	56%	14.5%	0.8%
PAE204740	PMU100759	58%	92.9%	98.6%
PAE204740	PRT102425	54%	100%	99.9%
PAE204740	PAE204740	100%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204740	PPU108488	81%	100%	100%
PAE204740	PSY104832	90%	66.0%	100%
PAE204740	SPA101256	67%	55.1%	100%
PAE204740	STY101473	58%	100%	99.9%
PAE204740	SAU801269	48%	77.4%	92.9%
PAE204740	SEP201562	44%	87.9%	97.9%
PAE204740	SHA100514	46%	78.6%	92.0%
PAE204740	SMU100784	44%	88.0%	79.6%
PAE204740	SPN400481	43%	18.1%	1.0%
PAE204740	SPY201321	43%	86.0%	77.3%
PAE204740	TPA100881	49%	71.2%	70.5%
PAE204740	UUR100322	42%	71.1%	98.5%
PAE204740	VCH100631	58%	100%	99.9%
PAE204740	YPS001051	58%	100%	99.9%
PAE204767	ABA104933	84%	99.5%	99.0%
PAE204767	BAN109344	22%	34.1%	43.5%
PAE204767	BAN107706	25%	34.1%	42.4%
PAE204767	BBU100683	25%	34.1%	41.4%
PAE204767	CBO101704	54%	32.5%	36.8%
PAE204767	CDF103639	43%	39.9%	45.9%
PAE204767	EBC103192	87%	99.5%	100%
PAE204767	EFA200385	24%	42.8%	49.9%
PAE204767	ECO103527	86%	99.7%	96.0%
PAE204767	HIN101704	75%	98.7%	98.7%
PAE204767	KPN305761	84%	100%	96.7%
PAE204767	LMO101142	35%	25.5%	27.1%
PAE204767	PAE204767	100%	100%	100%
PAE204767	PPU108584	88%	100%	100%
PAE204767	SPA100379	86%	70.1%	100%
PAE204767	STY100378	86%	99.7%	96.0%
PAE204767	STM104153	87%	99.7%	96.0%
PAE204767	SAU802346	22%	42.8%	49.3%
PAE204767	SEP200052	20%	42.8%	49.3%
PAE204767	SEP200853	20%	42.8%	49.3%
PAE204767	SHA102078	23%	34.6%	43.3%
PAE204767	SMU100940	19%	52.8%	67.4%
PAE204767	VCH103702	83%	99.0%	99.7%
PAE204767	YPS003024	86%	98.4%	98.4%
PAE204800	BFR102771	22%	92.3%	83.3%
PAE204800	BFU102617	25%	97.2%	92.3%
PAE204800	BFU114503	26%	96.6%	92.5%
PAE204800	CPN200469	23%	81.7%	81.6%
PAE204800	CTR200481	21%	87.3%	86.5%
PAE204800	CBO101439	22%	92.0%	88.8%
PAE204800	CBO103058	24%	96.8%	98.5%
PAE204800	CDF104133	22%	94.6%	97.0%
PAE204800	EFA201010	27%	96.8%	98.0%
PAE204800	EFM202030	21%	88.6%	86.2%
PAE204800	LPN101775	26%	33.1%	74.4%
PAE204800	LPN100968	17%	81.1%	84.5%
PAE204800	LPN101607	22%	82.2%	81.8%
PAE204800	LPN102488	22%	95.7%	93.3%
PAE204800	LPN102086	25%	85.8%	86.6%
PAE204800	LMO101800	31%	97.0%	97.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204800	PRT102321	22%	97.0%	92.0%
PAE204800	PAE204800	100%	100%	100%
PAE204800	SPA103770	25%	95.9%	99.3%
PAE204800	STY101003	25%	99.4%	99.6%
PAE204800	SMU101534	28%	95.1%	97.6%
PAE204800	UUR100224	23%	50.5%	37.0%
PAE204826	ABA100265	34%	97.8%	87.3%
PAE204826	BAN104943	33%	46.8%	30.9%
PAE204826	BAN100967	33%	46.8%	30.2%
PAE204826	BCE106941	39%	91.9%	89.7%
PAE204826	BFU102012	37%	98.4%	92.2%
PAE204826	PAE204826	100%	100%	100%
PAE204826	PSY108250	54%	100%	98.4%
PAE204826	SPN402037	24%	58.1%	53.9%
PAE204877	BCE106244	61%	89.8%	87.4%
PAE204877	BFU101663	71%	92.5%	91.5%
PAE204877	BMA101355	59%	96.9%	93.2%
PAE204877	MAV108341	35%	56.9%	26.0%
PAE204877	MAV108800	37%	55.7%	32.7%
PAE204877	MBV102879	33%	62.4%	37.3%
PAE204877	MTU200217	33%	62.4%	37.3%
PAE204877	PAE204877	100%	100%	100%
PAE204877	PSY102852	69%	100%	100%
PAE204883	ABA105321	46%	93.5%	90.6%
PAE204883	ABA103521 ABA104613	56%	94.3%	95.3%
PAE204883	BAN100629	21%	64.9%	60.7%
PAE204883	CDP100940	40%	93.5%	80.8%
PAE204883	EBC101375	34%	17.6%	21.4%
PAE204883	MAV101692	53%	95.9%	96.7%
PAE204883	MBV101707	46%	94.1%	82.0%
PAE204883	MTU203186	46%	94.1%	82.0%
PAE204883	PAE204883	100%	100%	100%
PAE204884	ABA105033	31%	91.0%	92.4%
PAE204884	CDP100938	28%	82.2%	79.7%
PAE204884	MAV101693	36%	<del></del>	77.5%
			80.1%	
PAE204884	MBV101709	33%	95.9%	91.8%
PAE204884	MTU203187	33%	95.9%	91.8%
PAE204884	PMU100720	27%	22.7%	100%
PAE204884	PAE204884	100%	100%	100%
PAE204909	PAE204909	100%	100%	100%
PAE204909	PPU102291	63%	87.8%	96.1%
PAE204909	PPU111473	61%	94.9%	99.3%
PAE204909	PSY101885	71%	95.2%	90.3%
PAE204911	ABA100134	35%	96.1%	84.7%
PAE204911	BFR11474	25%	77.9%	80.2%
PAE204911	BPT102027	26%	37.2%	24.3%
PAE204911	CAC103630	26%	87.9%	83.1%
PAE204911	CDP102364	28%	86.6%	79.3%
PAE204911	EBC105849	34%	31.6%	55.2%
PAE204911	EFA200852	26%	91.3%	85.0%
PAE204911	EFM200585	27%	90.0%	83.9%
PAE204911	LMO102769	27%	49.8%	50.8%
PAE204911	MCA102056	25%	43.3%	31.1%
PAE204911	MAV100541	29%	83.5%	77.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204911	MBV104034	27%	83.5%	79.2%
PAE204911	MLP100758	28%	83.5%	78.2%
PAE204911	MTU201572	27%	83.5%	79.2%
PAE204911	PRT101899	38%	96.1%	83.5%
PAE204911	PAE204911	100%	100%	100%
PAE204911	VCH102833	30%	77.9%	81.9%
PAE204922	BCE111963	39%	96.0%	99.5%
PAE204922	BFU103134	40%	99.5%	97.7%
PAE204922	BMA100331	41%	96.3%	100%
PAE204922	MAV106939	26%	22.2%	98.0%
PAE204922	MAV106060	40%	9.8%	61.4%
PAE204922	MAV100149	59%	7.7%	91.4%
PAE204922	MAV100499	38%	81.6%	92.8%
PAE204922	MBV103935	37%	94.9%	92.3%
PAE204922	MLP101580	37%	94.9%	90.6%
PAE204922	MTU202530	37%	94.9%	92.3%
PAE204922	PAE204922	100%	100%	100%
PAE204922	PSY101029	68%	99.9%	99.9%
PAE204937	BPT103152	42%	94%	89.9%
PAE204937	BBU100202	28%	67.5%	92.3%
PAE204937	BFU112706	37%	91.2%	85.2%
PAE204937	BMA101625	35%	94.5%	92.7%
PAE204937	EBC103626	44%	98%	96.4%
PAE204937	ECO104064	44%	99.5%	98.6%
PAE204937	HIN100145	41%	90.8%	86.3%
PAE204937	KPN302190	46%	95.2%	89.8%
PAE204937	LPN101026	46%	94.2%	93.9%
PAE204937	PMU100117	40%	89.2%	85.7%
PAE204937	PRT105824	45%	91.2%	87.3%
PAE204937	PAE204937	100%	100%	100%
PAE204937	PPU106672	77%	100%	100%
PAE204937	PSY101054	74%	87.5%	100%
PAE204937	SPA100931	47%	91%	88.0%
PAE204937	STY103753	44%	99.5%	98.6%
PAE204937	STM103534	45%	99.5%	98.6%
PAE204937	SHA102135	32%	12.5%	8.8%
PAE204937	SMU101471	25%	52.2%	70.8%
PAE204937	SPN401959	22%	65.8%	89.6%
PAE204937	SPY201451	22%	65.5%	89.2%
PAE204937	TPA100112	31%	72.5%	92.4%
PAE204937	VCH100344	46%	92.8%	92.9%
PAE204937	YPS003528	42%	100%	99.8%
PAE204953	ABA102900	23%	88.3%	67.9%
PAE204953	PAE204953	100%	100%	100%
PAE204953	PSY101006	51%	99.6%	85.8%
PAE204992	ABA100900	45%	96.7%	99.0%
PAE204992	BAN102901	32%	89.4%	93.2%
PAE204992	BAN110260	35%	95.4%	99.7%
PAE204992	BFR101295	36%	81.9%	94.3%
PAE204992	BPT101485	40%	98.5%	98.8%
PAE204992	BCE103738	41%	96.4%	95.8%
PAE204992	BFU100868	41%	96.8%	96.3%
PAE204992	BMA104055	40%	96.4%	95.8%
PAE204992	CJU100742	31%	94.0%	95.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE204992	CPN200336	30%	83.7%	76.3%
PAE204992	CTR200528	29%	85.2%	79.3%
PAE204992	CAC102735	35%	85.4%	73.2%
PAE204992	CBO102407	31%	94.4%	91.9%
PAE204992	CDF101733	35%	94.4%	98.4%
PAE204992	CDP100583	34%	81.9%	81.4%
PAE204992	EBC101303	34%	68.3%	91.4%
PAE204992	EFA200880	33%	95.0%	98.4%
PAE204992	EFM200467	35%	83.6%	86.4%
PAE204992	ECO100889	40%	96.5%	98.1%
PAE204992	HIN100059	43%	96.5%	97.4%
				<u> </u>
PAE204992	HPY101065	30%	92.9%	99.8%
PAE204992	KPN302628	40%	97.2%	98.8%
PAE204992	LPN102366	62%	37.1%	100%
PAE204992	LMO100572	31%	95.2%	94.2%
PAE204992	MCA103023	37%	96.4%	94.0%
PAE204992	MBV103347	35%	78.6%	77.2%
PAE204992	MTU201255	35%	78.6%	75.1%
PAE204992	MGE100015	32%	78.6%	81.8%
PAE204992	MPN100135	28%	96.7%	94.5%
PAE204992	NGO101390	35%	95.2%	95.0%
PAE204992	NME200496	35%	95.2%	95.2%
PAE204992	PMU100861	41%	97.0%	98.8%
PAE204992	PRT100905	45%	84.6%	90.8%
PAE204992	PAE204992	100%	100%	100%
PAE204992	PPU104724	86%	98.2%	98.0%
PAE204992	PSY101065	85%	92.0%	99.5%
PAE204992	SPA102062	39%	96.5%	98.1%
PAE204992	STY102916	40%	96.5%	98.1%
PAE204992	STM103304	40%	96.5%	98.1%
PAE204992	SAU801866	36%	95.4%	99.0%
PAE204992	SEP200496	34%	95.4%	99.0%
PAE204992	SHA100848	35%	95.4%	99.0%
PAE204992	SMU100890	32%	95.5%	97.6%
PAE204992	SPN401654	31%	95.4%	96.4%
PAE204992	SPY200167	30%	84.7%	90.1%
PAE204992	- <del> </del>	27%	82.1%	85.5%
<del></del>	UUR100058	44%		
PAE204992	VCH101848		97.2%	98.8%
PAE204992	YPS001285	41%	96.5%	98.1%
PAE205001	BFR100206	25%	31.9%	63.3%
PAE205001	PAE205001	100%	100%	100%
PAE205001	PPU107412	67%	99.2%	100%
PAE205001	PSY103587	68%	99.4%	100%
PAE205019	BAN110014	36%	95.0%	94.0%
PAE205019	BAN108152	44%	97.1%	81.3%
PAE205019	PAE205019	100%	100%	100%
PAE205019	SEP201670	43%	93.3%	77.6%
PAE205019	SHA102287	43%	93.3%	80.3%
PAE205025	ABA101954	42%	90.2%	94.9%
PAE205025	BCE108996	44%	86.3%	100%
PAE205025	BFU105067	50%	88.6%	95.8%
PAE205025	BMA101787	48%	94.7%	79.4%
PAE205025	EBC103468	64%	92.5%	97.1%
PAE205025	ECO101566	64%	90.4%	95.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE205025	KPN300303	67%	24.4%	89.2%
PAE205025	KPN306960	65%	90.0%	95.0%
PAE205025	MAV102901	39%	87.2%	92.3%
PAE205025	PRT105954	59%	89.3%	95.1%
PAE205025	PAE205025	100%	100%	100%
PAE205025	PPU102041	77%	89.5%	92.2%
PAE205025	PSY103709	73%	90.0%	94.3%
PAE205025	SPA101239	59%	69.6%	92.7%
PAE205025	STY104352	65%	88.4%	92.8%
PAE205025	STM104155	34%	85.6%	93.0%
PAE205025	SEP201779	20%	84.7%	95.1%
PAE205025	SMU100254	23%	85.4%	95.2%
PAE205025	SPN400875	23%	85.4%	94.7%
PAE205025	VCH101594	33%	84.5%	92.6%
PAE205025	YPS001759	61%	76.3%	89.8%
PAE205031	ABA100013	76%	4.6%	100%
PAE205031	ABA104125	68%	99.8%	99.1%
PAE205031	BAN104217	25%	79.9%	99.1%
PAE205031	BAN108345	28%	93.5%	92.7%
PAE205031	BFR101235	23%	7.8%	7.9%
PAE205031	BPT102078	42%	99.8%	74.8%
PAE205031	BCE113920	42%	98.6%	73.8%
PAE205031	BFU100198	39%	34.3%	99.8%
PAE205031	BMA104976	42%	98.6%	97.6%
PAE205031	CJU100007	42%	98.7%	97.2%
PAE205031	CAC101843	44%	99.1%	98.5%
PAE205031	EBC102948	61%	99.2%	98.1%
PAE205031	ECO103142	61%	99.2%	96.9%
PAE205031	KPN301995	61%	99.2%	98.9%
PAE205031	LMO100872	43%	98.8%	96.7%
PAE205031	MAV104920	43%	98.9%	97.8%
PAE205031	MBV101946	43%	98.9%	97.7%
PAE205031	MLP100042	43%	98.9%	97.8%
PAE205031	MTU203804	43%	98.9%	97.8%
PAE205031	PRT105261	58%	99.5%	99.2%
PAE205031	PAE205031	100%	100%	100%
PAE205031	PPU102045	86%	99.2%	100%
PAE205031	PSY103729	87%	100%	100%
PAE205031	SPA102415	55%	61.6%	100%
PAE205031	STY101531	60%	99.2%	98.9%
PAE205031	STM101808	61%	99.2%	98.9%
PAE205031	SAU800472	41%	97.9%	95.7%
PAE205031	SEP201790	44%	60.2%	95.3%
PAE205031	SHA102040	41%	98.9%	96.6%
PAE205031	SMU100695	42%	98.6%	95.7%
PAE205031	VCH102341	61%	99.2%	98.9%
PAE205031	YPS002267	61%	99.2%	95.7%
PAE205071	CJU100756	35%	83.8%	86.7%
PAE205071	CTR200650	26%	83.1%	84.6%
PAE205071	CBO101539	30%	77.4%	94.9%
PAE205071	PAE205071	100%	100%	100%
PAE205071	PPU109276	83%	100%	99.6%
PAE205071	SPN401250	29%	96.6%	94.5%
PAE205071	VCH103755	34%	92.9%	90.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE205072	EBC100031	89%	8.9%	90.6%
PAE205072	EBC101605	77%	62.6%	99.8%
PAE205072	ECO101022	65%	93.7%	95.7%
PAE205072	KPN302507	70%	71.5%	98.3%
PAE205072	PAE205072	100%	100%	100%
PAE205072	PPU109277	77%	94.1%	99.4%
PAE205072	PSY103622	75%	82.1%	100%
PAE205072	SPA100038	83%	36.2%	100%
PAE205072	STY102457	64%	95.1%	97.4%
PAE205072	STM102277	64%	95.1%	97.4%
PAE205072	VCH101268	41%	64.2%	76.7%
PAE205083	BFU101680	30%	86.7%	78.0%
PAE205083	BFU101681	31%	86.7%	76.0%
PAE205083	BFU100476	31%	91.5%	100%
PAE205083	CJU100381	29%	51.9%	48.3%
PAE205083	KPN205131	42%	11.3%	57.9%
PAE205083	PAE205081	77%	72.0%	99.1%
PAE205083	PAE205082	76%	96.6%	97.6%
PAE205083	PAE205083	100%	100%	100%
PAE205188	ABA104674	41%	94.6%	97.9%
PAE205188	BAN105387	25%	88.2%	95.7%
PAE205188	BAN111644	27%	90.9%	94.8%
PAE205188	BPT101679	42%	94.9%	95.1%
PAE205188	BCE103411	42%	73.1%	100%
PAE205188	BFU102353	44%	97.0%	96.8%
PAE205188	BMA102197	42%	99.0%	99.7%
PAE205188	CAC102483	21%	85.9%	88.6%
PAE205188	CBO100978	22%	85.9%	88.5%
PAE205188	CDF103810	22%	89.9%	93.8%
PAE205188	EBC103852	40%	98.3%	98.3%
PAE205188	EFA201930	23%	89.9%	91.6%
PAE205188	ECO103324	41%	98.3%	98.3%
PAE205188	HIN100790	37%	94.3%	94.9%
PAE205188	KPN306988	41%	98.3%	98.3%
PAE205188	LPN100616	38%	95.6%	99.3%
PAE205188	LMO102519	23%	81.8%	85.4%
PAE205188	MCA101414	40%	94.6%	93.9%
PAE205188	NGO100527	41%	95.6%	92.7%
PAE205188	NME200412	42%	95.6%	85.4%
PAE205188	PMU101547	39%	94.3%	96.5%
PAE205188	PRT102606	43%	94.3%	95.9%
PAE205188	PAE205188	100%	100%	100%
PAE205188	PPU109985	65%	99.0%	98.0%
PAE205188	<del></del>	<del></del>	<del></del>	
PAE205188	PSY103060 SPA102217	72%	98.7%	89.3%
PAE205188	SFA102217 STY101381	41%	98.3%	98.3%
PAE205188	- <del></del>	<del></del>	98.3%	99.0%
	STM102899	41%	98.3%	98.3%
PAE205188 PAE205188	SAU800512	21%	94.3%	97.3%
	SEP201845	20%	95.3%	98.3%
PAE205188	SHA100697	21%	96.0%	98.6%
PAE205188	SMU101402	25%	80.5%	84.1%
PAE205188	SPN401990	25%	89.6%	93.4%
PAE205188	SPY200090	23%	90.2%	94.1%
PAE205188	VCH102697	41%	95.3%	94.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE205188	YPS001563	45%	100%	100%
PAE205194	ABA100490	33%	96.4%	88.0%
PAE205194	BPT100673	32%	78.8%	73.0%
PAE205194	BCE102445	34%	96.1%	100%
PAE205194	BFU105280	32%	96.4%	98.6%
PAE205194	BFU102148	33%	96.4%	94.0%
PAE205194	BMA104486	32%	96.1%	95.2%
PAE205194	EBC103848	32%	97.9%	98.6%
PAE205194	ECO103327	33%	97.9%	97.3%
PAE205194	KPN303187	34%	98.9%	98.0%
PAE205194	MCA102864	34%	80.4%	74.6%
PAE205194	PRT102837	30%	96.4%	96.6%
PAE205194	PAE205194	100%	100%	100%
PAE205194	PPU110005	79%	99.8%	99.8%
PAE205194	PSY103047	77%	95.7%	99.8%
PAE205194	SPA103964	34%	44.4%	100%
PAE205194	STY101367	32%	99.5%	98.9%
PAE205194	VCH102675	37%	78.1%	77.6%
PAE205194	YPS001561	32%	98.4%	97.8%
PAE205202	BFR101794	22%	97.4%	64.0%
PAE205202	BCE100458	28%	97.4%	45.5%
PAE205202	CJU101119	47%	97.2%	33.1%
PAE205202	CPN200065	44%	37.2%	98.6%
PAE205202	CTR200064	43%	35.8%	97.2%
PAE205202	CAC101744	26%	96.9%	45.8%
PAE205202	CDP101483	45%	95.7%	30.2%
PAE205202	EFA200337	31%	37.4%	4.7%
PAE205202	HIN101571	54%	99.5%	99.8%
PAE205202	HPY101470	38%	96.2%	29.3%
PAE205202	LPN101701	46%	98.6%	99.8%
PAE205202	MCA100847	39%	57.8%	15.5%
PAE205202	MBV101495	37%	57.8%	15.2%
PAE205202	MTU202247	37%	57.8%	15.2%
PAE205202	NGO100709	37%	56.9%	16.8%
PAE205202	NME201949	37%	56.9%	16.8%
PAE205202	PMU100249	54%	99.5%	99.8%
PAE205202	PAE205202	100%	100%	100%
PAE205202	VCH102406	56%	99.5%	96.5%
PAE205204	ABA105822	27%	67.8%	62.0%
PAE205204	BAN106815	41%	10.1%	22.9%
PAE205204	BPT104658	35%	39.0%	97.6%
PAE205204	BCE107366	43%	36.6%	81.7%
PAE205204	BFU112174	36%	44.7%	89.1%
PAE205204	BMA105025	43%	44.7%	96.2%
PAE205204	EBC101434	33%	18.3%	98.8%
PAE205204	ECO102988	29%	89.4%	89.4%
PAE205204	HIN101565	32%	44.7%	55.4%
PAE205204	HPY200007	35%	15.4%	10.2%
PAE205204	KPN300455	27%	30.6%	78.5%
PAE205204	KPN308756	31%	88.8%	88.9%
PAE205204	PMU100251	36%	46.5%	57.6%
PAE205204	PRT102174	28%	74.7%	99.3%
PAE205204	PAE205204	100%	100%	100%
PAE205204	PPU102160	63%	100%	99.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE205204	PSY103030	67%	100%	96.4%
PAE205204	SPA100425	26%	89.4%	89.4%
PAE205204	STY100794	28%	89.4%	89.4%
PAE205204	VCH102404	30%	85.9%	84.8%
PAE205204	YPS001980 '	28%	88.8%	88.7%
PAE205205	ABA104023	55%	96.1%	97.6%
PAE205205	EFA202145	33%	44.9%	81.4%
PAE205205	PAE205205	100%	100%	100%
PAE205205	PPU102169	56%	96.8%	98.2%
PAE205205	PSY103027	80%	100%	100%
PAE205205	SMU100546	33%	43.9%	81.5%
PAE205243	BPT104464	29%	34.3%	79.0%
PAE205243	BCE109471	28%	34.8%	79.1%
PAE205243	BFU113717	28%	32.5%	74.7%
PAE205243	BMA102384	27%	32.2%	74.3%
PAE205243	CJU101563	26%	9.2%	35.3%
PAE205243	EBC100769	28%	31.9%	73.3%
PAE205243	ECO100991	29%	22.4%	58.4%
PAE205243	KPN306701	27%	31.9%	73.6%
PAE205243	LMO100238	26%	45.5%	58.7%
PAE205243	MAV107152	27%	38.4%	80.8%
PAE205243	MBV104772	28%	17.4%	26.3%
PAE205243	MTU410483	28%	17.4%	25.1%
PAE205243	NGO101920	29%	32.2%	73.7%
PAE205243	NME200263	30%	32.2%	73.5%
PAE205243	PMU100453	28%	53.4%	54.7%
		100%	100%	100%
PAE205243	PAE205243			
PAE205243	PPU109970	69%	98.9%	97.5%
PAE205243	PSY101259	71%	99.1%	99.2%
PAE205243	SAU800345	26%	50.6%	54.6%
PAE205243	SHA101901	24%	54.0%	57.5%
PAE205243	TPA100962	30%	54.5%	80.4%
PAE205243	YPS002530	29%	53.6%	54.8%
PAE205294	PAE205294	100%	100%	100%
PAE205294	PPU103162	69%	99.4%	96.4%
PAE205294	PSY101172	70%	98.7%	95.2%
PAE205311	ABA103779	77%	98.7%	98.7%
PAE205311	BAN102385	40%	73.1%	88.7%
PAE205311	BFR100362	41%	96.2%	87.2%
PAE205311	BPT102361	78%	97.4%	97.4%
PAE205311	BBU100349	34%	87.2%	88.0%
PAE205311	BCE112085	76%	97.4%	98.7%
PAE205311	BFU101231	76%	97.4%	98.7%
PAE205311	BMA105211	76%	97.4%	98.7%
PAE205311	CJU100415	51%	79.5%	95.3%
PAE205311	CPN200424	38%	100%	100%
PAE205311	CTR200355	32%	96.2%	98.9%
PAE205311	CAC102140	34%	62.8%	77.8%
PAE205311	CBO103664	47%	43.6%	54.0%
PAE205311	CDF103637	34%	62.8%	79.0%
PAE205311	CDP102158	51%	98.7%	88.5%
PAE205311	EBC103419	77%	84.6%	100%
PAE205311	EFA201573	42%	60.3%	75.8%
PAE205311	EFM101167	44%	60.3%	75.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE205311	ECO103559	82%	100%	100%
PAE205311	HIN100931	79%	98.7%	98.7%
PAE205311	HPY100486	39%	78.2%	96.8%
PAE205311	KPN301578	82%	100%	100%
PAE205311	LPN101298	71%	98.7%	98.7%
PAE205311	LMO101238	33%	73.1%	88.7%
PAE205311	MCA101216	84%	98.7%	98.7%
PAE205311	MAV102809	51%	98.7%	87.5%
PAE205311	MBV100101	50%	98.7%	98.7%
PAE205311	MTU202025	51%	98.7%	98.7%
PAE205311	MGE100436	35%	79.5%	95.3%
PAE205311	MPN100218	34%	78.2%	92.3%
PAE205311	NGO101643	73%	97.4%	98.7%
PAE205311	NME202003	73%	97.4%	98.7%
PAE205311	PMU101151	80%	98.7%	98.7%
PAE205311	PRT106105	83%	100%	100%
PAE205311	PAE205311	100%	100%	100%
PAE205311 PAE205311	PPU101950	90%	98.7%	98.7%
PAE205311	PSY101861	90%	97.4%	98.7%
PAE205311	SPA100825	83%	100%	100%
PAE205311 PAE205311	SFX100823 STY104568	83%	100%	100%
PAE205311 PAE205311	SAU801224	40%	73.1%	88.7%
		38%	73.1%	88.7%
PAE205311	SEP201507	42%	73.1%	88.7%
PAE205311	SHA100085		43.6%	54.8%
PAE205311	SMU103046	55%	43.6%	54.8%
PAE205311	SPN400398	55%		75.8%
PAE205311	SPY201454	44%	60.3%	
PAE205311	TPA100358	29%	98.7%	98.7%
PAE205311	UUR100210	39%	84.6%	
PAE205311	VCH100216	78%	97.4%	97.4%
PAE205311	YPS001450	78% 28%		76.1%
PAE205342	ABA105599	<u> </u>	94.6%	<del></del>
PAE205342	PAE205342	100%	100%	100%
PAE205342	PPU102173	73%	94.6%	99.2%
PAE205342	PSY103222	66%	95.4%	68.1%
PAE205383	BFU109591	50%	99.7%	81.8%
PAE205383	PAE205383	100%	100%	100%
PAE205383	PPU100194	57%	96.5%	96.5%
PAE205388	BAN103070	37%	89.1%	98.6%
PAE205388	BPT101711	75%	92.2%	92.2%
PAE205388	BFU105977	79%	94.7%	88.6%
PAE205388	EFA201106	22%	42%	52.0%
PAE205388	KPN304983	74%	91.3%	98.3%
PAE205388	PAE205388	100%	100%	100%
PAE205388	PPU110258	79%	92.7%	95.0%
PAE205430	BFR101228	28%	66.7%	73.1%
PAE205430	BFR102053	26%	78.4%	90.0%
PAE205430	BPT100114	35%	71.0%	88.8%
PAE205430	BCE108025	25%	42.7%	72.3%
PAE205430	BFU101321	23%	25.9%	46.4%
PAE205430	BFU101014	25%	22.1%	41.3%
PAE205430	BFU106568	25%	26.7%	49.7%
PAE205430	CJU100863	28%	97.4%	98.0%
PAE205430	CDP101004	52%	73.0%	90.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE205430	EFA200701	56%	72.8%	95.7%
PAE205430	EFM101204	34%	94.6%	92.0%
PAE205430	KPN305274	49%	98.0%	99.3%
PAE205430	LPN101609	59%	98.4%	99.2%
PAE205430	PMU101422	50%	99.3%	99.8%
PAE205430	PAE205430	100%	100%	100%
PAE205430	PPU103638	87%	99.0%	99.8%
PAE205430	PSY103300	86%	98.8%	99.7%
PAE205430	SPA103297	48%	96.0%	97.3%
PAE205430	STY101127	49%	98.0%	99.3%
PAE205430	STY104809	49%	98.0%	99.3%
PAE205430	SAU401674	37%	97.9%	100%
PAE205430	SEP200837	36%	97.9%	100%
PAE205430	SHA101707	36%	97.9%	100%
PAE205430	SMU100161	54%	72.5%	95.7%
PAE205430	SPY200896	54%	72.0%	94.0%
PAE205430	TPA100055	50%	97.9%	98.8%
PAE205430	UUR100490	27%	12.4%	10.8%
PAE205430	VCH100540	49%	98.8%	99.5%
PAE205431	BFR11613	51%	96.0%	90.1%
PAE205431	BFR11898	49%	98.7%	92.6%
PAE205431	CJU100965	52%	98.5%	97.7%
PAE205431	CDF100269	49%	93.8%	39.5%
PAE205431	EFM102508	50%	75.4%	99.7%
PAE205431	LPN100100	62%	99.4%	99.6%
PAE205431	MAV103158	47%	94.5%	39.9%
PAE205431	MBV103377	46%	94.5%	39.9%
PAE205431	MTU202929	46%	94.5%	39.9%
PAE205431	PAE205431	100%	100%	100%
PAE205431	<del></del>	92%	100%	100%
	PPU102301	92%		<del></del>
PAE205431	PSY103302	54%	76.4%	100%
PAE205431	SAU801526		93.6%	98.4%
PAE205431	SEP200908	54%	93.6%	98.2%
PAE205431	SHA100988	54%	93.6%	98.4%
PAE205431	SMU100533	54%	92.1%	97.1%
PAE205438	BAN105739	30%	76.4%	75.0%
PAE205438	BAN105118	38%	98.4%	98.0%
PAE205438	BFR10181	39%	91.9%	97.1%
PAE205438	BPT100444	47%	99.2%	96.7%
PAE205438	BCE114095	48%	86.8%	100%
PAE205438	BFU114667	46%	99.0%	99.5%
PAE205438	BMA108211	45%	99.0%	99.5%
PAE205438	CJU101027	33%	96.6%	97.4%
PAE205438	CPN201081	38%	87.8%	99.5%
PAE205438	CTR200887	37%	87.9%	100%
PAE205438	CAC100746	37%	98.5%	99.2%
PAE205438	CBO101783	38%	99.0%	99.7%
PAE205438	CDF102800	37%	100%	99.7%
PAE205438	CDP100108	38%	99.0%	94.6%
PAE205438	EBC101111	67%	52.7%	98.5%
PAE205438	EFA201050	38%	99.0%	99.2%
PAE205438	EFM100885	39%	96.4%	99.2%
PAE205438	ECO103725	64%	99.6%	99.9%
PAE205438	HIN101161	55%	99.3%	99.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE205438	HPY101457	35%	95.9%	95.3%
PAE205438	KPN303539	63%	99.6%	99.6%
PAE205438	LPN100538	55%	73.1%	100%
PAE205438	LMO100030	39%	98.8%	99.0%
PAE205438	MAV107704	40%	99.0%	97.9%
PAE205438	MBV101967	41%	99.0%	97.7%
PAE205438	MLP100111	39%	99.9%	98.7%
PAE205438	MTU200940	41%	99.0%	97.7%
PAE205438	NGO100682	46%	99.0%	98.8%
PAE205438	NME200026	46%	99.0%	98.8%
PAE205438	PMU100411	57%	99.6%	99.7%
PAE205438	PRT102802	62%	99.3%	99.9%
PAE205438	PAE205438	100%	100%	100%
PAE205438	PPU102313	83%	99.7%	99.6%
PAE205438	PSY103224	84%	94.6%	100%
PAE205438	SPA101953	61%	71.2%	100%
PAE205438	STY102029	64%	99.6%	99.9%
PAE205438	STM101095	64%	99.6%	99.9%
PAE205438	SAU801905	38%	99.2%	99.5%
PAE205438	SEP200564	39%	99.0%	99.2%
PAE205438	SHA100319	39%	98.2%	100%
PAE205438	SMU100987	38%	98.8%	99.3%
PAE205438	SPN400995	38%	99.2%	99.6%
PAE205438	SPY200975	37%	98.8%	99.4%
PAE205438	UUR100506	31%	95.5%	96.0%
PAE205438	VCH100188	61%	99.3%	99.4%
PAE205438	YPS001400	64%	99.3%	99.6%
PAE205473	BAN109731	43%	38.4%	87.5%
PAE205473	BAN101242	43%	38.4%	88%
PAE205473	BFR104541	49%	99.8%	99.5%
PAE205473	BPT102405	78%	99.8%	99.8%
PAE205473	CAC102184	32%	47.9%	99.0%
PAE205473	CBO101470	34%	47.9%	95.5%
PAE205473	CDF103765	40%	37.2%	78.4%
PAE205473	EFA202052	27%	33.5%	57.0%
	EFM101244			28.4%
PAE205473		23%	33.0%	<u> </u>
PAE205473	ECO104218	25%	31.8%	75.8%
PAE205473	LPN103427	40%	99.8%	100%
PAE205473	MAV102021	21%	60.4%	86.6%
PAE205473	MLP100143	29%	34.2%	25.1%
PAE205473	PAE205473	100%	100%	100%
PAE205473	PPU102004	84%	100%	100%
PAE205473	PSY101204	82%	99.8%	98.8%
PAE205473	STY104427	24%	31.8%	75.8%
PAE205473	SAU603307	30%	22.7%	20.6%
PAE205473	SPN401045	25%	36.9%	28.2%
PAE205473	SPY200845	28%	30.3%	25.9%
PAE205485	BPT100924	33%	99.5%	97.9%
PAE205485	BFU105637	41%	100%	97.7%
PAE205485	BMA105160	40%	100%	81.1%
PAE205485	LPN103658	44%	100%	100%
PAE205485	MCA100137	43%	89.1%	85.2%
PAE205485	NGO101658	37%	97.5%	97.1%
PAE205485	NME200608	37%	97.5%	97.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE205485	PAE205485	100%	100%	100%
PAE205485	PPU101987	76%	100%	100%
PAE205485	VCH100112	43%	97.5%	90.6%
PAE205485	YPS001996	40%	99.5%	98.1%
PAE205488	ABA100316	50%	99.6%	99.8%
PAE205488	BAN102267	38%	99.3%	99.4%
PAE205488	BFR100604	41%	99.5%	96.4%
PAE205488	BPT100256	53%	99.5%	99.6%
PAE205488	BBU100547	34%	99.5%	99.7%
PAE205488	BCE100474	56%	99.5%	98.8%
PAE205488	BFU105039	54%	99.5%	98.8%
PAE205488	BMA101951	55%	99.5%	98.8%
PAE205488	CJU100307	35%	99.2%	99.4%
PAE205488	CPN200133	34%	99.2%	99.5%
PAE205488	CTR200769	32%	99.2%	99.5%
PAE205488	CAC100704	36%	99.3%	99.5%
PAE205488	CBO101853	35%	99.9%	99.9%
PAE205488	CDF101827	35%	99.2%	99.3%
PAE205488	CDP100309	38%	99.3%	96.3%
PAE205488	EBC100966	60%	99.6%	100%
PAE205488	EFA200422	36%	99.9%	99.9%
PAE205488	EFM201199	37%	97.8%	99.0%
PAE205488	ECO103770	62%	99.8%	99.5%
PAE205488	HIN100836	58%	99.6%	99.2%
PAE205488	HPY101449	30%	99.8%	99.0%
PAE205488	KPN300745	64%	57.5%	99.2%
PAE205488	LPN100788	57%	99.6%	99.7%
PAE205488	LMO101445	37%	99.3%	99.5%
PAE205488	MCA101289	46%	99.9%	97.1%
PAE205488	MAV106573	37%	99.3%	96.3%
PAE205488	MBV101278	37%	99.3%	98.0%
PAE205488	MLP100854	36%	99.3%	97.9%
PAE205488	MTU201608	37%	99.3%	98.0%
PAE205488	MGE100267	31%	29.9%	94.2%
		32%	29.6%	93.1%
PAE205488	MPN100458			· <del> </del>
PAE205488	NGO100131	52%	100%	100%
PAE205488	NME200430	52%	100%	100%
PAE205488	PMU101065	59%	100%	99.7%
PAE205488	PRT101197	60%	100%	97.9%
PAE205488	PAE205488	100%	100%	100%
PAE205488	PPU101981	80%	100%	100%
PAE205488	PSY103076	78%	100%	100%
PAE205488	SPA103897	60%	99.6%	99.2%
PAE205488	STY103444	60%	99.6%	99.2%
PAE205488	STM101492	60%	99.6%	99.2%
PAE205488	SAU801690	37%	99.3%	99.5%
PAE205488	SEP201683	36%	99.3%	99.5%
PAE205488	SHA100370	41%	54.3%	84.3%
PAE205488	SMU100004	38%	99.3%	99.2%
PAE205488	SPN400032	37%	99.9%	99.9%
PAE205488	SPY200140	38%	99.3%	99.2%
PAE205488	TPA100104	39%	8.8%	14.1%
PAE205488	UUR100418	31%	30.4%	96.5%
PAE205488	VCH100108	60%	99.6%	99.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE205488	YPS001307	63%	100%	99.7%
PAE205502	BFU103019	31%	85.7%	83.5%
PAE205502	EBC100672	29%	89.9%	87.4%
PAE205502	EFM201317	25%	82.9%	84.9%
PAE205502	ECO100985	30%	90.3%	85.7%
PAE205502	KPN303620	30%	94.0%	91.5%
PAE205502	MAV108289	26%	79.3%	83.3%
PAE205502	PAE205502	100%	100%	100%
PAE205502	PSY104192	33%	85.3%	85.3%
PAE205502	SEP200584	27%	40.6%	47.8%
PAE205558	ABA100896	59%	97.7%	98.1%
PAE205558	BAN110643	50%	12.2%	91.4%
PAE205558	BAN104645	40%	95.4%	99.6%
PAE205558	BAN109357	53%	67.2%	81.9%
PAE205558	BAN103821	51%	95.4%	87.1%
PAE205558	BFR102668	36%	56.9%	92.5%
PAE205558	BFR10388	48%	96.2%	98.8%
PAE205558	BPT100038	60%	95.8%	91.6%
PAE205558	BBU100430	35%	95.4%	98.4%
PAE205558	BCE105454	57%	97.3%	98.5%
PAE205558	BFU108805	57%	100%	99.6%
PAE205558	BMA104267	57%	97.3%	99.6%
PAE205558	CJU100089	44%	93.9%	98.1%
PAE205558	CPN201047	32%	94.7%	97.3%
PAE205558	CTR200860	34%	94.7%	97.3%
PAE205558	CAC101710	46%	95.8%	99.6%
PAE205558	CBO102512	48%	95.8%	99.6%
PAE205558	CDF103409	47%	95.4%	97.3%
PAE205558	CDP101650	50%	93.9%	74.0%
PAE205558	EBC100300	23%	63.7%	38.2%
PAE205558	EFA200738	48%	96.6%	100%
PAE205558	EFM202398	50%	96.6%	99.2%
PAE205558	ECO102019	26%	59.9%	20.2%
PAE205558	HPY101122	42%	95.8%	99.2%
PAE205558	LPN102841	61%	96.6%	98.4%
PAE205558	LMO100835	51%	95.4%	98.8%
PAE205558	MCA101114	52%	96.9%	98.5%
PAE205558	MAV102095	47%	95.4%	72.5%
PAE205558	MBV106263	47%	97.7%	75.5%
PAE205558	MLP101600	48%	96.2%	72.6%
PAE205558	MTU203863	47%	97.7%	75.5%
PAE205558	MGE100480	29%	73.7%	74.7%
PAE205558	MPN100154	29%	73.7%	74.4%
PAE205558	NGO100785	58%	97.3%	99.2%
PAE205558	NME200071	59%	97.3%	99.2%
PAE205558	PAE205558	100%	100%	100%
PAE205558	PPU102168	83%	99.2%	98.9%
PAE205558	PSY103431	82%	86.6%	98.7%
PAE205558	STY103561	25%	63.7%	22.0%
PAE205558	TPA100269	45%	96.2%	98.4%
PAE205558	VCH102734	61%	96.6%	98.4%
PAE205562	ABA100998	55%	98.7%	98.9%
PAE205562	BAN111462	30%	98.9%	99.4%
PAE205562	BAN104510	37%	98.9%	99.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
PAE205562	BFR11527	35%	98.9%	99.4%
PAE205562	BPT102869	54%	98.5%	98.0%
PAE205562	BBU100178	29%	98.9%	98.3%
PAE205562	BCE104176	53%	99.1%	98.9%
PAE205562	BFU101038	54%	99.1%	98.9%
PAE205562	BMA106211	53%	99.1%	98.9%
PAE205562	CJU100886	33%	99.1%	99.8%
PAE205562	CPN201012	38%	98.9%	99.1%
PAE205562	CTR200070	39%	98.9%	99.1%
PAE205562	CAC100805	35%	98.9%	99.1%
PAE205562	CBO101103	34%	98.9%	99.1%
PAE205562	CDF100515	42%	66.2%	95.3%
PAE205562	CDF102182	36%	98.9%	98.5%
PAE205562	EBC104229	66%	98.9%	99.1%
PAE205562	EFA200716	37%	100%	100%
PAE205562	EFM200971	37%	98.9%	92.9%
PAE205562	ECO103627	66%	98.9%	99.1%
PAE205562	HIN100983	64%	98.9%	97.6%
PAE205562	HPY101431	34%	98.9%	97.2%
PAE205562	KPN302217	67%	98.9%	99.1%
PAE205562	LMO101370	38%	98.9%	99.3%
PAE205562	MCA103209	50%	98.7%	98.1%
PAE205562	MGE100008	28%	98.5%	98.6%
PAE205562	MPN100146	29%	98.9%	99.1%
PAE205562	NGO100139	55%	98.7%	98.7%
PAE205562	NME200423	55%	98.7%	98.7%
PAE205562	PMU101166	65%	98.9%	96.8%
PAE205562	PRT100712	64%	99.3%	99.6%
PAE205562	PAE205562	100%	100%	100%
PAE205562	PPU102190	82%	94.7%	100%
PAE205562	PSY103429	84%	100%	97.0%
PAE205562	SPA101312	60%	98.9%	99.1%
PAE205562	STY103943	66%	98.9%	99.1%
PAE205562	STM100544	66%	98.9%	99.1%
PAE205562	SAU802712	33%	98.9%	99.3%
PAE205562	SEP201292	33%	98.9%	99.3%
PAE205562	SHA101595	33%	98.9%	100%
PAE205562	SMU100160	36%	98.9%	98.7%
PAE205562	SPN400920	37%	98.9%	94.2%
PAE205562	SPY200813	37%	98.9%	98.5%
PAE205562	TPA100544	30%	99.6%	98.8%
PAE205562	UUR100016	30%	98.7%	99.5%
PAE205562	VCH100003	67%	99.1%	97.2%
PAE205562	YPS003478	66%	99.6%	99.8%
SAU100580	BFR11892	34%	42.9%	75.9%
SAU100580	BFR10375	25%	97.7%	97.7%
SAU100580	BCE102742	25%	53.9%	90.2%
SAU100580	BFU103170	29%	96.7%	98.8%
SAU100580	CJU101462	28%	98.3%	99.6%
SAU100580	CAC100937	22%	34.7%	35.4%
SAU100580	CDF101426	21%	61.6%	49.7%
PW0100300	CDI 101420			
SATIIONSSO	CDE103132	1 230/2	1 16 50%	1 10 0%
SAU100580 SAU100580	CDF103132 CDP101424	23%	96.3%	19.9% 94.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU100580	EFA102283	49%	95.4%	94.5%
SAU100580	EFM201652	39%	20.5%	86.6%
SAU100580	EFM201984	49%	95.4%	94.5%
SAU100580	ECO104238	25%	89.4%	83.2%
SAU100580	HIN101255	30%	64.7%	78.6%
SAU100580	HPY100837	41%	97.1%	96.6%
SAU100580	KPN204114	28%	64.3%	55.5%
SAU100580	MCA101426	27%	96.7%	97.4%
SAU100580	MAV103592	26%	47.7%	51.3%
SAU100580	MBV103538	26%	95.2%	95.4%
SAU100580	MTU202719	26%	95.2%	93.0%
SAU100580	MPN100494	38%	96.7%	97.6%
SAU100580	NGO100938	40%	97.7%	99.0%
SAU100580	NME200960	40%	97.3%	98.6%
SAU100580	PMU101537	26%	98.3%	98.6%
SAU100580	PRT102780	35%	94.2%	56.9%
SAU100580	PAE202733	29%	53.9%	41.7%
SAU100580	PPU108596	25%	63.7%	69.3%
SAU100580	PSY104041	27%	96.7%	89.6%
SAU100580	SPA101737	24%	67.2%	95.1%
SAU100580	SAU801808	98%	100%	100%
SAU100580	SAU800431	98%	100%	100%
SAU100580	SEP200633	76%	100%	100%
SAU100580	SMU100858	43%	97.9%	98.7%
SAU100580	SPN400790	26%	66.6%	70.8%
SAU100580 SAU100580	SPY201469	47%	97.3%	96.6%
SAU100380 SAU100580	UUR100097	42%	64.3%	99.4%
SAU100380 SAU100580	VCH101740	29%	52.1%	39.3%
SAU100380 SAU100905	BFR11892	34%	42.9%	75.9%
SAU100905	BFR10375	24%	97.7%	97.7%
SAU100905	BCE102742	25%	53.9%	90.2%
SAU100905	BFU103170	29%	96.7%	98.8%
		28%	98.3%	99.6%
SAU100905	CJU101462			
SAU100905	CAC100937	22%	34.7%	35.4%
SAU100905	CDF101426	21%	61.6%	49.7%
SAU100905	CDF103132	23%	46.5%	19.9%
SAU100905	CDP101424	28%	96.3%	94.0%
SAU100905	EBC104005	29%	62.5%	54.7%
SAU100905	EFA102283	49%	95.4%	94.5%
SAU100905	EFM201652	38%	20.5%	86.6%
SAU100905	EFM201984	49%	95.4%	94.5%
SAU100905	ECO104238	25%	89.4%	83.2%
SAU100905	HIN101255	31%	64.7%	78.6%
SAU100905	HPY100837	41%	97.1%	96.6%
SAU100905	KPN204114	29%	62.5%	55.5%
SAU100905	MCA101426	27%	96.7%	97.4%
SAU100905	MAV103592	26%	47.7%	51.3%
SAU100905	MBV103538	26%	95.2%	95.4%
SAU100905	MTU202719	26%	95.2%	93.0%
SAU100905	MPN100494	38%	96.7%	97.6%
SAU100905	NGO100938	40%	97.7%	99.0%
SAU100905	NME200960	40%	97.3%	98.6%
SAU100905	PMU101537	26%	98.3%	98.6%
SAU100905	PRT102780	36%	94.2%	56.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU100905	PAE202733	30%	53.9%	41.7%
SAU100905	PPU108596	26%	63.7%	69.3%
SAU100905	PSY104041	26%	96.7%	89.6%
SAU100905	SPA101737	25%	67.2%	95.1%
SAU100905	SAU801808	98%	100%	100%
SAU100905	SAU800431	98%	100%	100%
SAU100905	SEP200633	76%	100%	100%
SAU100905	SMU100858	43%	97.9%	98.7%
SAU100905	SPN400790	27%	66.6%	70.8%
SAU100905	SPY201469	47%	97.3%	96.6%
SAU100905	UUR100097	42%	64.3%	99.4%
SAU100905	VCH101740	29%	52.1%	39.3%
SAU102585	BMA109088	24%	20.8%	37.5%
SAU102585	CJU101103	22%	90.9%	55.0%
SAU102585	CPN200123	19%	16.8%	53.4%
SAU102585	CAC103413	20%	98.0%	72.3%
SAU102585	CDP100417	23%	21.5%	75.3%
SAU102585	CDP100776	23%	20.3%	87.8%
SAU102585	HIN101341	20%	70.2%	49.3%
SAU102585	MAV105291	22%	11.9%	50.2%
SAU102585	PPU109363	21%	42.3%	64.9%
SAU102585	PSY103697	21%	37.9%	64.6%
SAU102585	SPA101695	27%	13.3%	16.8%
SAU102585	SAU102585	100%	100%	100%
SAU102585	SEP102493	32%	66.6%	83.2%
SAU102585	SPN401804	33%	6.2%	40.3%
SAU102585	TPA100631	19%	30.9%	45.3%
SAU102585	YPS001764	21%	37.0%	37.4%
SAU103441	EFM100160	82%	100%	31.3%
SAU103441	SAU103441	100%	100%	100%
SAU103443	SAU103443	100%	100%	100%
SAU103735	SAU103735	100%	100%	100%
SAU103752	SAU103752	100%	100%	100%
SAU103780	EFA203644	32%	38.7%	44.6%
SAU103780	SAU103780	100%	100%	100%
SAU104011	SAU104011	100%	100%	100%
SAU104011	SPN200349	63%	100%	97.4%
SAU104011	SPY102409	54%	75%	93.7%
SAU200106	SAU200106	100%	100%	100%
SAU200237	LPN100228	49%	82.1%	33.2%
SAU200237	SAU200237	100%	100%	100%
SAU200237	SEP201396	67%	93.6%	43.8%
SAU200237	VCH101558	36%	81.2%	30.9%
SAU200260	BFR11892	34%	47.5%	55.3%
SAU200260	BFR10375	25%	97.3%	58.7%
SAU200260	BCE102742	31%	33.3%	31.7%
SAU200260	BFU103170	29%	96.5%	61.8%
SAU200260	CJU101462	28%	97.9%	62%
SAU200260	CAC100937	23%	32.7%	22.9%
SAU200260	CBO103378	24%	43.4%	31.8%
SAU200260	CDF101426	22%	39.8%	21.6%
SAU200260	CDF103132	22%	33.9%	9.6%
SAU200260	CDP101424	29%	96.5%	60%
SAU200260	EBC104005	29%	63.7%	36.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU200260	EFA102488	34%	96.5%	63.2%
SAU200260	EFA102283	46%	96.8%	63.6%
SAU200260	EFM201652	40%	31.3%	86.6%
SAU200260	EFM201984	46%	96.8%	63.6%
SAU200260	ECO104238	23%	86.7%	50.5%
SAU200260	HIN101255	30%	47.5%	36.6%
SAU200260	HPY100837	41%	97.3%	64.1%
SAU200260	KPN300684	25%	38.6%	51.6%
SAU200260	MCA101426	25%	96.5%	63.3%
SAU200260	MAV103592	24%	44.2%	32.8%
SAU200260	MBV103538	27%	96.5%	61.4%
SAU200260	MTU202719	27%	96.5%	59.8%
SAU200260	MPN100494	40%	98.8%	65.9%
SAU200260	NGO100938	43%	98.2%	65.8%
SAU200260	NME200960	43%	97.6%	65.4%
SAU200260	PMU101537	25%	99.4%	65.0%
SAU200260	PRT102780	33%	96.5%	36.8%
SAU200260	PAE202733	29%	43.7%	21.8%
SAU200260	PPU108596	33%	36.3%	27.4%
SAU200260	PSY104041	27%	96.5%	55.7%
SAU200260	SPA101737	23%	86.7%	81.4%
SAU200260	SAU800431	99%	100%	65.4%
SAU200260	SAU801808	99%	100%	65.4%
SAU200260	SEP200633	75%	100%	65.4%
SAU200260	SMU100858	47%	98.5%	64.4%
SAU200260	SPN400790	27%	40.4%	29.8%
SAU200260	SPY201469	45%	97.6%	64.1%
SAU200260	UUR100097	50%	47.2%	48.9%
SAU200260	VCH101740	27%	88.5%	39.7%
SAU200470	BFR12473	35%	66.9%	20.1%
SAU200470	BPT104697	38%	97.0%	29.5%
SAU200470	BFU109800	40%	97.0%	14.3%
SAU200470	BMA108112	40%	97.0%	14.6%
SAU200470	CPN200361	25%	58.0%	18.4%
SAU200470	CTR200307	25%	56.8%	18.0%
SAU200470	CAC100478	32%	64.5%	25.1%
SAU200470 SAU200470	CDP101743	52%	69.2%	22.0%
SAU200470 SAU200470	HIN101323	32%	50.9%	11.4%
SAU200470 SAU200470	KPN106560	47%	97.0%	72%
			97.0%	<del></del>
SAU200470	MAV101648	45%	97.0%	27.8%
SAU200470	MBV101535	48%		33.7%
SAU200470	MTU202435	48%	99.4%	32.1%
SAU200470	PMU100542	22%	74.0%	22.1%
SAU200470	PAE202150	42%	97.6%	15.1%
SAU200470	PPU100890	41%	97.0%	14.9%
SAU200470	PSY102525	44%	97.0%	14.9%
SAU200470	STM100032	37%	58.6%	17.4%
SAU200470	SAU200470	100%	100%	100%
SAU200470	SPY101987	52%	99.4%	97.6%
SAU200535	BAN102851	22%	99.2%	41.4%
SAU200535	BAN105200	27%	99.2%	40.9%
SAU200535	BBU100829	26%	92.8%	81.9%
SAU200535	CAC102141	24%	99%	88.1%
SAU200535	CBO100905	22%	54.8%	2.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU200535	CBO101427	26%	94.2%	59.8%
SAU200535	CDF103294	25%	92.8%	41.3%
SAU200535	EBC104787	23%	51%	65.0%
SAU200535	EFA200866	30%	92.5%	35.9%
SAU200535	EFM202519	30%	92.8%	36.1%
SAU200535	ECO100389	21%	86%	30.5%
SAU200535	KPN207078	38%	16.2%	74.7%
SAU200535	LMO100865	28%	97.5%	40.6%
SAU200535	MCA102350	25%	91%	44.6%
SAU200535	PAE102229	25%	50.8%	45.7%
SAU200535	SPA101177	25%	56.2%	57.7%
SAU200535	SAU200535	100%	100%	100%
SAU200535	SEP202013	47%	97.5%	81.6%
SAU200535	SHA100868	43%	85.2%	100%
SAU200535	TPA100620	25%	96.2%	40.4%
SAU200535	VCH103246	33%	64.5%	25.0%
SAU200671	SAU200671	100%	100%	100%
SAU201288	ABA101027	35%	96.7%	39.5%
SAU201288	BAN105255	39%	75.4%	31.0%
SAU201288	BAN110745	65%	100%	37.9%
SAU201288	BFR11469	36%	92.6%	17.1%
SAU201288	BFU108548	38%	95.1%	38.0%
SAU201288	CPN200731	48%	91.8%	17.1%
SAU201288	CTR200608	48%	91.8%	17.1%
SAU201288	CBO101881	45%	96.7%	37.2%
SAU201288	CDF100258	41%	82.8%	32.9%
SAU201288	EBC103066	32%	40.2%	7.7%
SAU201288	EFA201271	51%	97.5%	18.5%
SAU201288	ECO100412	34%	40.2%	7.7%
SAU201288	KPN304382	29%	59.0%	22.3%
SAU201288	LMO101318	63%	100%	37.9%
	MAV101952	47%		
SAU201288			91.8%	33.6%
SAU201288	PAE202246	49%	97.5%	34.6%
SAU201288	SPA102152	44%	20.5%	8.3%
SAU201288	SPA103654	34%	40.2%	7.9%
SAU201288	STY100442	34%	40.2%	7.7%
SAU201288	SAU801516	95%	100%	37.9%
SAU201288	SEP200882	83%	100%	37.9%
SAU201288	SHA100929	82%	100%	48.4%
SAU201288	SMU100292	34%	97.5%	39.4%
SAU201288	SMU101478	39%	91.0%	34.1%
SAU201288	SPN401050	41%	94.3%	35.5%
SAU201288	SPY200776	39%	91.8%	35.5%
SAU201288	TPA100815	31%	50%	9.5%
SAU201383	SAU201383	100%	100%	100%
SAU201900	EFM102391	33%	95.2%	100%
SAU201900	SAU201900	100%	100%	100%
SAU202256	BFR101675	24%	92.2%	27.9%
SAU202256	BFR101280	27%	93.9%	34.3%
SAU202256	BFR105907	25%	86.1%	25%
SAU202256	BCE105474	22%	85.2%	38.3%
SAU202256	BMA100570	26%	87.8%	27.5%
SAU202256	PSY100258	31%	53.9%	30.9%
SAU202256	SAU202256	100%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU202256	TPA100952	23%	95.7%	28.5%
SAU202256	TPA100953	21%	95.7%	28.6%
SAU202256	VCH103501	31%	84.3%	12.8%
SAU202590	BFR102568	34%	98.1%	26.6%
SAU202590	BCE113546	36%	98.1%	26.1%
SAU202590	BFU115336	31%	97.4%	25.5%
SAU202590	BFU112943	33%	99.4%	26.9%
SAU202590	BFU108726	36%	98.1%	25.6%
SAU202590	BMA108339	34%	97.4%	26.6%
SAU202590	CDP100580	31%	98.1%	26.6%
SAU202590	EBC102312	40%	98.1%	27.1%
SAU202590	EFM100662	38%	98.7%	29.4%
SAU202590	ECO100847	40%	98.1%	26.9%
SAU202590	KPN301806	40%	98.1%	26.9%
SAU202590	LMO100148	62%	97.4%	26.6%
SAU202590	MAV104239	34%	100%	27.8%
SAU202590	PRT102417	38%	98.1%	26.8%
SAU202590	PAE202106	37%	99.4%	28.0%
SAU202590	PAE205292	39%	98.7%	27.1%
SAU202590	PSY105421	33%	97.4%	26.7%
SAU202590	STY102871	38%	98.1%	26.9%
SAU202590	SAU802539	98%	100%	27.1%
SAU202590	SEP201171	84%	100%	27.1%
SAU202590	SHA102199	82%	98.7%	26.8%
SAU202590 SAU202590	SPN400642	44%	91.0%	24.2%
SAU202590	YPS001186	40%	98.1%	26.9%
SAU202623	KPN102754	45%	98.4%	50%
SAU202623	· · · · · · · · · · · · · · · · · · ·	39%	97.8%	63.2%
SAU202623	PAE100477 SAU202623	100%	100%	100%
SAU202623	SEP100915	80%	54.1%	100%
SAU202623		80%		98.9%
	SHA100113	54%	97.8%	
SAU202623	SPN201072		96.8%	53.6%
SAU202623	SPY100161	57%	84.3%	77.8%
SAU202690	NME301637	31%	30.5%	27.9%
SAU202690	SAU202690	100%		<del> </del>
SAU202691	BFR105147	23%	92.8%	55.7%
SAU202691 SAU202691	BFR10527	25%	89.7%	67.2%
	BCE100457	47%	92.8%	40.0%
SAU202691	BMA102057	48%	92.8%	32.0%
SAU202691	CJU100760	43%	100%	40.8%
SAU202691	CPN201105	28%	71.1%	82.4%
SAU202691	CTR200906	32%	43.3%	59.6%
SAU202691	CAC101806	53%	99.0%	42.1%
SAU202691	EBC104247	49%	93.8%	40.1%
SAU202691	ECO103651	51%	95.4%	40.8%
SAU202691	HPY100675	42%	100%	40.4%
SAU202691	KPN201741	49%	93.8%	40.0%
SAU202691	LPN103319	40%	93.8%	43.1%
SAU202691	MAV102216	46%	99.0%	39.2%
SAU202691	MLP100180	43%	99.0%	39.0%
SAU202691	MTU201007	44%	99.0%	38.8%
SAU202691	NME100470	49%	92.8%	38.4%
SAU202691	PRT104690	46%	95.4%	40.7%
SAU202691	PPU110920	50%	95.9%	46.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU202691	PSY103456	51%	95.9%	41.1%
SAU202691	STY103862	48%	97.9%	40.6%
SAU202691	STM103592	25%	89.7%	33.1%
SAU202691	SAU202691	100%	100%	100%
SAU203433	SAU203433	100%	100%	100%
SAU203500	SAU203500	100%	100%	100%
SAU203732	SAU203732	100%	100%	100%
SAU203799	SAU203799	100%	100%	100%
SAU300404	BFR100550	21%	89.9%	97.5%
SAU300404	BBU100032	26%	12.9%	26.7%
SAU300404	CJU100903	29%	9.3%	13.1%
SAU300404	CAC101721	25%	11.3%	34.4%
SAU300404	SAU300404	100%	100%	100%
SAU300404	SEP201215	21%	21.9%	40.9%
SAU300588	BAN106848	32%	74.3%	77.3%
SAU300588	BAN110265	31%	80.2%	77.5%
SAU300588	SAU300588	100%	100%	100%
SAU300588	SPY103251	26%	77.2%	77.7%
SAU300619	CBO102022	25%	33.0%	27.0%
SAU300619	CDP100884	32%	99.1%	39.2%
SAU300619	HPY101335	23%	33.0%	27.3%
SAU300619	HPY100661	37%	96.9%	63.0%
SAU300619	MBV102520	35%	98.8%	38.8%
SAU300619	MTU201987	44%	9.7%	59.6%
SAU300619	PSY100059	35%	99.1%	38.3%
SAU300619	SAU300619	100%	100%	100%
SAU300619	SHA102843	35%	21.9%	97.7%
SAU300619	SMU101068	25%	13.8%	7.0%
SAU300619	SPY101451	21%	13.1%	61.4%
SAU302611	BAN102481	77%	100%	96.3%
SAU302611	BAN103905	77%	100%	96.3%
SAU302611	BAN105988	77%	100%	96.3%
SAU302611	BAN106606	77%	100%	96.3%
SAU302611	BAN111727	77%	100%	96.3%
SAU302611	BAN102671	77%	100%	96.3%
SAU302611	BAN107521	77%	100%	96.3%
SAU302611	BPT103051	47%	100%	96.3%
SAU302611	BPT102315	47%	100%	96.3%
SAU302611	BPT101460	47%	100%	96.3%
SAU302611	BCE113336	48%	93.8%	96.1%
SAU302611	BMA101766	50%	93.8%	96.1%
SAU302611	BMA103598	50%	93.8%	96.1%
SAU302611	CTR101134	43%	43.4%	95%
SAU302611	CTR101070	43%	43.4%	95%
SAU302611	CDF100373	59%	98.4%	96.2%
SAU302611	CDF100066	62%	100%	97.7%
SAU302611	CDF100273	62%	100%	97.7%
SAU302611	CDF100354	62%_	100%	97.7%
SAU302611	CDP100751	50%	95.3%	92.0%
SAU302611	CDP100007	50%	95.3%	92.0%
SAU302611	CDP101023	50%	95.3%	92.0%
SAU302611	CDP101511	50%	95.3%	92.0%
SAU302611	EBC101181	50%	85.3%	94.9%
SAU302611	EFA203228	81%	100%	96.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU302611	EFA201544	81%	100%	96.3%
SAU302611	EFA202897	81%	100%	96.3%
SAU302611	EFM102312	84%	100%	96.3%
SAU302611	KPN301087	51%	100%	97.8%
SAU302611	LPN100168	46%	96.9%	100%
SAU302611	MBV100204	50%	97.7%	94.2%
SAU302611	MTU403379	50%	93.0%	92.5%
SAU302611	NGO100418	51%	92.2%	98.4%
SAU302611	NGO101758	55%	92.2%	98.4%
SAU302611	NGO100495	55%	92.2%	98.4%
SAU302611	NGO101930	55%	92.2%	98.4%
SAU302611	PRT103616	48%	100%	97.8%
SAU302611	PRT103569	48%	100%	97.8%
SAU302611	PPU112249	46%	100%	97.8%
SAU302611	PPU100404	46%	100%	97.8%
SAU302611	PPU112128	46%	100%	97.8%
SAU302611	PPU109060	46%	100%	97.8%
SAU302611	PPU107690	46%	100%	97.8%
SAU302611	PPU112220	46%	100%	97.8%
SAU302611	PPU106995	47%	100%	97.8%
SAU302611	SPA103851	51%	100%	97.8%
SAU302611	SAU302613	100%	100%	100%
SAU302611	SAU302611	100%	100%	100%
SAU302611	SAU302882	99%	100%	100%
SAU302611	SAU302873	100%	100%	100%
SAU302611	SAU300286	100%	100%	100%
SAU302611	SEP201307	99%	100%	100%
SAU302611	SEP201974	99%	100%	96.3%
SAU302611	SEP201810	99%	100%	100%
SAU302611	SEP201853	99%	100%	100%
SAU302611	SEP201858	99%	100%	100%
SAU302611	SEP200480	99%	100%	100%
SAU302611	SHA102654	98%	100%	96.3%
SAU302611	SMU101717	68%	100%	97.7%
SAU302611	SMU100578	68%	100%	97.7%
SAU302611	SMU101779	68%	100%	97.7%
SAU302611	SMU101966	68%	100%	97.7%
SAU302611	SMU102028	68%	100%	97.7%
SAU302611	SPY103747	69%	100%	97.7%
SAU302622	SAU302622	100%	100%	100%
SAU302699	ABA101843	62%	58.4%	97.7%
SAU302699	BAN109136	87%	42.6%	100%
SAU302699	BAN111488	84%	61.7%	85.7%
SAU302699	BAN113011	73%	83.3%	96.1%
SAU302699	BAN112567	67%	93.8%	93.7%
SAU302699	BAN108734	73%	83.3%	96.1%
SAU302699	BAN100702	73%	83.3%	96.1%
SAU302699	BAN100392	73%	83.3%	96.1%
SAU302699	BAN102919	73%	83.3%	96.1%
SAU302699	BAN112212	73%	83.3%	96.1%
SAU302699	BAN103103	73%	83.3%	96.1%
SAU302699	BAN107063	73%	83.3%	96.1%
SAU302699	BPT103049	60%	60.8%	99.2%
SAU302699	BPT102318	60%	60.8%	99.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU302699	BPT101457	60%	60.8%	99.2%
SAU302699	BCE107431	62%	61.2%	67.7%
SAU302699	BMA103350	62%	61.2%	67.7%
SAU302699	CTR100922	70%	27.3%	36.8%
SAU302699	CTR100972	70%	27.3%	36.8%
SAU302699	CBO101216	66%	71.8%	100%
SAU302699	CBO103473	62%	85.2%	76.7%
SAU302699	CBO102314	62%	85.2%	76.7%
SAU302699	CDF100374	70%	71.8%	99.3%
SAU302699	CDF100272	70%	71.8%	99.3%
SAU302699	CDF100356	70%	71.8%	99.3%
SAU302699	EFA202940	80%	71.8%	98.7%
SAU302699	EFA200232	80%	71.8%	98.7%
SAU302699	EFA203247	80%	71.8%	98.7%
SAU302699	EFM102283	78%	71.8%	99.3%
SAU302699	KPN301088	59%	69.4%	100%
SAU302699	LPN102537	64%	68.9%	69.6%
SAU302699	MCA101987	63%	58.4%	97.7%
SAU302699	NGO100485	56%	78.0%	81.0%
SAU302699	NGO101739	60%	78.0%	80.9%
SAU302699	NGO100416	60%	78.0%	80.9%
SAU302699	NGO101928	60%	78.0%	80.9%
SAU302699	NME102279	56%	78.0%	81.4%
SAU302699	PAE106765	53%	85.2%	83.6%
SAU302699	PPU102360	64%	66.0%	94.1%
SAU302699	PPU100405	64%	66.0%	94.1%
SAU302699	PPU109021	64%	66.0%	94.1%
SAU302699	PPU106972	64%	66.0%	94.1%
SAU302699	PPU102859	64%	66.0%	94.1%
SAU302699	PPU112386	64%	66.0%	94.1%
SAU302699	PPU110948	64%	66.0%	94.1%
SAU302699	PSY106900	64%	64.1%	100%
SAU302699	PSY107681	64%	64.1%	100%
SAU302699	PSY108788	64%	64.1%	100%
SAU302699	SPA103852	61%	63.6%	100%
SAU302699	SAU301433	100%	100%	100%
SAU302699	SAU302699	100%	100%	100%
SAU302699	SAU302746	99%	100%	100%
SAU302699	SAU300348	99%	100%	100%
SAU302699 SAU302699	SAU302851	99%	100%	100%
SAU302699 SAU302699	SEP201306 SEP201972	96%	76.6% 76.6%	76.4%
SAU302699 SAU302699	SEP201972 SEP201811	96%	76.6%	76.4% 76.4%
SAU302699	SEP201811 SEP201854	96%	76.6%	76.4%
SAU302699	SEP201859	96%	76.6%	76.4%
SAU302699	SEP200478	96%	76.6%	76.4%
SAU302699	SHA102575	98%	71.8%	100%
SAU302699	SMU101810	79%	62.7%	86%
SAU302699	SMU100577	79%	62.7%	86%
SAU302699	SMU102074	79%	62.7%	86%
SAU302699	SMU101683	79%	62.7%	86%
SAU302699	SMU101835	79%	62.7%	86%
SAU302699	SPN102801	83%	62.2%	85.2%
SAU302699	SPY103387	77%	71.8%	99.3%
	22 1100007	1170	/1.0/0	77.370

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU302737	SAU302737	100%	100%	100%
SAU302746	ABA101843	62%	58.4%	97.7%
SAU302746	BAN109136	87%	42.6%	100%
SAU302746	BAN111488	83%	61.7%	85.7%
SAU302746	BAN113011	72%	83.3%	96.1%
SAU302746	BAN112567	66%	93.8%	93.7%
SAU302746	BAN108734	72%	83.3%	96.1%
SAU302746	BAN100702	72%	83.3%	96.1%
SAU302746	BAN100392	72%	83.3%	96.1%
SAU302746	BAN102919	72%	83.3%	96.1%
SAU302746	BAN112212	72%	83.3%	96.1%
SAU302746	BAN103103	72%	83.3%	96.1%
SAU302746	BAN107063	72%	83.3%	96.1%
SAU302746	BPT103049	59%	60.8%	99.2%
SAU302746	BPT102318	59%	60.8%	99.2%
SAU302746	BPT101457	59%	60.8%	99.2%
SAU302746	BCE107431	61%	61.2%	67.7%
SAU302746	BMA103350	61%	61.2%	67.7%
SAU302746	CTR100922	70%	27.3%	36.8%
SAU302746	CTR100972	70%	27.3%	36.8%
SAU302746	CBO101216	65%	71.8%	100%
SAU302746	CBO103473	61%	85.2%	76.7%
SAU302746	CBO102314	61%	85.2%	76.7%
SAU302746	CDF100374	70%	71.8%	99.3%
SAU302746	CDF100272	70%	71.8%	99.3%
SAU302746	CDF100356	70%	71.8%	99.3%
SAU302746	EFA202940	79%	71.8%	98.7%
SAU302746	EFA200232	79%	71.8%	98.7%
SAU302746	EFA203247	79%	71.8%	98.7%
SAU302746	EFM102283	78%	71.8%	99.3%
SAU302746	KPN301088	58%	69.4%	100%
SAU302746	LPN102537	63%	68.9%	69.6%
SAU302746	MCA101987	62%	58.4%	97.7%
SAU302746	NGO100485	56%	78.0%	81.0%
SAU302746	NGO101739	60%	78.0%	80.9%
SAU302746	NGO100416	60%	78.0%	80.9%
SAU302746	NGO101928	60%	78.0%	80.9%
SAU302746	NME102279	56%	78.0%	81.4%
SAU302746	PAE106765	58%	75.1%	75.5%
SAU302746	PPU102360	63%	66.0%	94.1%
SAU302746	PPU100405	63%	66.0%	94.1%
SAU302746	PPU109021	63%	66.0%	94.1%
SAU302746	PPU106972	63%	66.0%	94.1%
SAU302746	PPU102859	63%	66.0%	94.1%
SAU302746	PPU112386	63%	66.0%	94.1%
SAU302746 SAU302746	PPU110948	63%	66.0%	94.1%
SAU302746 SAU302746	PSY106900	64%	64.1%	100%
SAU302746 SAU302746	PSY107681	64%	64.1%	100%
SAU302746 SAU302746	PSY108788	64%	64.1%	100%
SAU302746	SPA103852	99%	63.6%	100%
SAU302746	SAU300348 SAU302746	100%	100%	100%
SAU302746	SAU301433	99%	100%	100%
SAU302746	SAU302699	99%	100%	100%
BAU302/40	3AU302033	79%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU302746	SAU302851	99%	100%	100%
SAU302746	SEP201306	95%	76.6%	76.4%
SAU302746	SEP201972	95%	76.6%	76.4%
SAU302746	SEP201811	95%	76.6%	76.4%
SAU302746	SEP201854	95%	76.6%	76.4%
SAU302746	SEP201859	95%	76.6%	76.4%
SAU302746	SEP200478	95%	76.6%	76.4%
SAU302746	SHA102575	98%	71.8%	100%
SAU302746	SMU101810	78%	62.7%	86%
SAU302746	SMU100577	78%	62.7%	86%
SAU302746	SMU102074	78%	62.7%	86%
SAU302746	SMU101683	78%	62.7%	86%
SAU302746	SMU101835	78%	62.7%	86%
SAU302746	SPN102801	83%	62.2%	85.2%
SAU302746	SPY103387	76%	71.8%	99.3%
SAU302793	EFA104057	63%	100%	100%
SAU302793	EFM100700	68%	79.1%	100%
SAU302793	KPN104217	55%	98.7%	88.7%
SAU302793	MCA102759	51%	100%	100%
SAU302793	SAU302793	100%	100%	100%
SAU302793	SPY102377	51%	31.5%	75.8%
SAU302812	SAU302812	100%	100%	100%
SAU302882	BAN102481	76%	100%	96.3%
SAU302882	BAN103905	76%	100%	96.3%
SAU302882	BAN105988	76%	100%	96.3%
SAU302882	BAN106606	76%	100%	96.3%
SAU302882	BAN111727	76%	100%	96.3%
SAU302882	BAN102671	76%	100%	96.3%
SAU302882	BAN107521	76%	100%	96.3%
SAU302882	BPT103051	46%	100%	96.3%
SAU302882	BPT102315	46%	100%	96.3%
SAU302882	BPT101460	46%	100%	96.3%
SAU302882	BCE113336	47%	93.8%	96.1%
SAU302882	BMA101766	49%	93.8%	96.1%
SAU302882	BMA103598	49%	93.8%	96.1%
SAU302882	CTR101134	43%	43.4%	95%
SAU302882	CTR101070	43%	43.4%	95%
SAU302882	CDF100373	59%	98.4%	96.2%
SAU302882	CDF100066	61%	100%	97.7%
SAU302882	CDF100273	62%	100%	97.7%
SAU302882	CDF100354	62%	100%	97.7%
SAU302882	CDP100751	49%	95.3%	92.0%
SAU302882	CDP100007	49%	95.3%	92.0%
SAU302882	CDP101023	49%	95.3%	92.0%
SAU302882	CDP101511	49%	95.3%	92.0%
SAU302882	EBC101181	50%	85.3%	94.9%
SAU302882	EFA203228	80%	100%	96.3%
SAU302882	EFA201544	80%	100%	96.3%
SAU302882	EFA202897	80%	100%	96.3%
SAU302882	EFM102312	83%	100%	96.3%
SAU302882	KPN301087	50%	100%	97.8%
SAU302882	LPN100168	45%	96.9%	100%
SAU302882	MBV100204	49%	97.7%	94.2%
SAU302882	MTU403379	49%	93.0%	92.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU302882	NGO100418	50%	92.2%	98.4%
SAU302882	NGO101758	54%	92,2%	98.4%
SAU302882	NGO100495	54%	92.2%	98.4%
SAU302882	NGO101930	54%	92.2%	98.4%
SAU302882	PRT103616	48%	100%	97.8%
SAU302882	PRT103569	48%	100%	97.8%
SAU302882	PPU112249	45%	100%	97.8%
SAU302882	PPU100404	45%	100%	97.8%
SAU302882	PPU112128	45%	100%	97.8%
SAU302882	PPU109060	45%	100%	97.8%
SAU302882	PPU107690	45%	100%	97.8%
SAU302882	PPU112220	45%	100%	97.8%
SAU302882	PPU106995	46%	100%	97.8%
SAU302882	SPA103851	50%	100%	97.8%
SAU302882	SAU302873	99%	100%	100%
SAU302882	SAU302882	100%	100%	100%
SAU302882	SAU302611	99%	100%	100%
SAU302882	SAU300286	99%	100%	100%
SAU302882	SAU302613	99%	100%	100%
SAU302882	SEP201307	98%	100%	100%
SAU302882	SEP201974	98%	100%	96.3%
SAU302882	SEP201810	98%	100%	100%
SAU302882	SEP201853	98%	100%	100%
SAU302882	SEP201858	98%	100%	100%
SAU302882	SEP201838 SEP200480	98%	100%	100%
SAU302882	SHA102654	97%	100%	96.3%
SAU302882	SMU101717	67%	100%	97.7%
SAU302882 SAU302882	SMU101717 SMU100578	67%	100%	97.7%
SAU302882 SAU302882	SMU100378 SMU101779	67%	100%	97.7%
SAU302882	SMU101779 SMU101966	67%	100%	97.7%
SAU302882 SAU302882	SMU101966 SMU102028	67%	100%	97.7%
	·			<del></del>
SAU302882	SPY103747	68%	100%	97.7%
SAU302890	SAU302890	100%	100%	100%
SAU302892	ABA101252	27%	25.5%	27.6%
SAU302892	BCE100035	21%	50.7%	43.8%
SAU302892	BMA107767	23%	40.3%	20.1%
SAU302892	MPN100626	27%	17.8%	15.5%
SAU302892	SAU302892	100%	100%	100%
SAU302892	SEP200396	30%	46.4%	96.7%
SAU302892	SHA101424	23%	30.0%	1.6%
SAU302892	SHA101983	27%	46.4%	8.6%
SAU302892	SHA100633	30%	55.7%	99.1%
SAU302892	SPY100349	26%	37.7%	17.7%
SAU403191	SAU403191	100%	100%	100%
SAU501625	BFR11892	34%	42.9%	75.9%
SAU501625	BFR10375	24%	97.7%	97.7%
SAU501625	BCE102742	25%	53.9%	90.2%
SAU501625	BFU103170	28%	96.7%	98.8%
SAU501625	CJU101462	27%	98.3%	99.6%
SAU501625	CAC100937	22%	34.7%	35.4%
SAU501625	CBO103378	25%	68.1%	74.8%
SAU501625	CDF101426	21%	61.6%	49.7%
SAU501625	CDF103132	23%	46.5%	19.9%
SAU501625	CDP101424	28%	96.3%	94.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU501625	EBC104005	29%	62.5%	54.7%
SAU501625	EFA102283	49%	95.4%	94.5%
SAU501625	EFM201652	38%	20.5%	86.6%
SAU501625	EFM201984	49%	95.4%	94.5%
SAU501625	ECO104238	25%	89.4%	83.2%
SAU501625	HIN101255	31%	64.7%	78.6%
SAU501625	HPY100837	41%	97.1%	96.6%
SAU501625	KPN300684	25%	25.3%	51.6%
SAU501625	MCA101426	27%	96.7%	97.4%
SAU501625	MAV103592	24%	63.1%	68.5%
SAU501625	MBV103538	26%	95.2%	95.4%
SAU501625	MTU202719	26%	95.2%	93.0%
SAU501625	MPN100494	38%	96.7%	97.6%
SAU501625	NGO100938	40%	97.7%	99.0%
SAU501625	NME200960	40%	97.3%	98.6%
SAU501625	PMU101537	26%	98.3%	98.6%
SAU501625	PRT102780	36%	94.2%	56.9%
SAU501625	PAE202733	30%	53.9%	41.7%
SAU501625	PPU108596	26%	63.7%	69.3%
SAU501625	PSY104041	26%	96.7%	89.6%
SAU501625	SPA101737	25%	67.2%	95.1%
SAU501625	SAU801808	98%	100%	100%
SAU501625	SAU800431	98%	100%	100%
SAU501625	SEP200633	75%	100%	100%
SAU501625	SMU100858	43%	97.9%	98.7%
SAU501625	SPN400790	27%	66.6%	70.8%
SAU501625	SPY201469	48%	97.3%	96.6%
SAU501625	UUR100097	43%	64.3%	99.4%
SAU501625	VCH101740	29%	52.1%	39.3%
SAU502176	SAU502176	100%	100%	100%
SAU502208	SAU502208	100%	100%	100%
SAU502215	SAU502215	100%	100%	100%
SAU600582	BAN110758	80%	100%	100%
SAU600582	CTR100959	54%	61.4%	74.5%
SAU600582	CTR100991	54%	61.4%	74.5%
SAU600582	CDP100752	64%	100%	100%
SAU600582	CDP101757	64%	100%	100%
SAU600582	CDP101021	64%	100%	100%
SAU600582	CDP101514	64%	100%	100%
SAU600582	EBC103142	66%	100%	100%
SAU600582	EBC101895	66%	100%	100%
SAU600582	EFM101645	73%	52.6%	100%
SAU600582	KPN300934	68%	100%	67.9%
SAU600582	KPN300714	68%	100%	67.9%
SAU600582	KPN301086	68%	100%	67.9%
SAU600582	LPN102372	57%	70.2%	59.7%
SAU600582	LPN101257	57%	70.2%	59.7%
SAU600582	MBV100206	61%	100%	100%
SAU600582	MTU403382	61%	100%	100%
SAU600582	NGO101932	60%	96.5%	100%
SAU600582	NGO100498	60%	96.5%	100%
SAU600582	NGO100420	60%	96.5%	100%
SAU600582	NGO101761	60%	96.5%	100%
SAU600582	NME100672	60%	96.5%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU600582	PRT103309	67%	80.7%	100%
SAU600582	PRT101240	66%	100%	100%
SAU600582	PRT103323	66%	100%	100%
SAU600582	PRT105208	66%	100%	100%
SAU600582	SPA103850	68%	100%	67.9%
SAU600582	SPA100555	68%	100%	67.9%
SAU600582	SAU600582	100%	100%	100%
SAU600582	SEP201857	98%	100%	100%
SAU600582	SEP200482	98%	100%	100%
SAU600582	SEP201309	98%	100%	100%
SAU600582	SEP201976	98%	100%	100%
SAU600582	SEP201804	98%	100%	100%
SAU600582	SEP201852	98%	100%	100%
SAU600582	SHA101186	75%	100%	100%
SAU600582	SHA100138	97%	84.2%	100%
SAU600582	SHA101187	98%	100%	100%
SAU600582	SMU101951	73%	52.6%	100%
SAU600582	SMU101988	73%	52.6%	100%
SAU600582	SMU101640	73%	52.6%	100%
SAU600582	SMU101707	73%	52.6%	100%
SAU600582	SMU102015	73%	52.6%	100%
SAU600582	SPN103406	70%	52.6%	100%
SAU603460	BBU100679	23%	33.5%	30.5%
SAU603460	NGO101025	21%	24.5%	67.3%
SAU603460	PAE202974	21%	36.9%	22.8%
SAU603460	SAU603460	100%	100%	100%
SAU700396	CAC100049	33%	26.7%	17.6%
SAU700396	CDF103821	23%	53.1%	77.8%
SAU700396	SAU800433	40%	15.8%	7.0%
SAU700396	SAU800427	41%	26.4%	7.3%
SAU700396	SAU800428	41%	26.4%	7.3%
SAU700396	SAU800426	38%	25.7%	6.5%
SAU700396	SAU800429	33%	21.9%	0.9%
SAU700396	SAU801168	32%	38.4%	47.3%
SAU700396	SAU801167	24%	68.2%	80.1%
SAU700396	SAU801166	25%	67.1%	81.1%
SAU700396	SAU802011	34%	25.3%	32.5%
SAU700396	SAU800425	41%	25.7%	6.8%
SAU700396	SAU800422	36%	12.7%	10.6%
SAU700396	SAU800423	48%	73.6%	91.8%
SAU700396	SAU800424	55%	100%	100%
SAU700396	SPY103617	40%	25.7%	43.8%
SAU800001	ABA100983	41%	81.2%	79.3%
SAU800001	BAN112286	29%	21.0%	27.0%
SAU800001	BAN110545	59%	87.4%	90.8%
SAU800001	BAN102589	62%	97.6%	97.8%
SAU800001	BFR101484	31%	97.6%	95.6%
SAU800001	BPT100629	36%	98.9%	99.6%
SAU800001	BBU100436	34%	99.1%	98.1%
SAU800001	BCE108826	44%	79.9%	98.4%
SAU800001	BFU100017	45%	73.5%	96.8%
SAU800001	BMA102755	44%	81.7%	69.8%
SAU800001	CJU100001	35%	97.6%	97.7%
SAU800001	CPN200324	35%	99.1%	95.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800001	CTR200540	39%	77.9%	76.9%
SAU800001	CAC102789	57%	98.0%	97.5%
SAU800001	CBO101747	54%	98.5%	98.0%
SAU800001	CDF100209	62%	78.8%	98.9%
SAU800001	CDP100027	50%	74.2%	60.2%
SAU800001	EBC104357	44%	88.1%	93.7%
SAU800001	EFA200677	50%	98.0%	98.0%
SAU800001	EFM101245	52%	38.4%	100%
SAU800001	ECO103623	42%	97.4%	97.9%
SAU800001	HIN100974	38%	98.5%	98.7%
SAU800001	HPY101507	36%	73.3%	71.6%
SAU800001	KPN301146	41%	97.4%	98.1%
SAU800001	LPN101463	43%	87.9%	98.5%
SAU800001	LMO100513	60%	99.3%	98.2%
SAU800001	MCA100098	30%	99.3%	95.9%
SAU800001	MAV100561	49%	82.8%	76.0%
SAU800001	MBV103652	50%	81.9%	72.6%
SAU800001	MLP100001	52%	76.2%	66.0%
SAU800001	MTU200001	50%	81.9%	72.6%
SAU800001	MGE100479	29%	93.6%	94.7%
SAU800001	MPN100156	31%	72.0%	75.6%
SAU800001	NGO100049	44%	86.5%	81.7%
SAU800001	NME200512	47%	78.1%	68.7%
SAU800001	PMU101161	38%	97.4%	97.1%
SAU800001	PRT103054	37%	67.1%	98.2%
SAU800001	PAE200001	51%	72.0%	63.2%
SAU800001	PPU102202	51%	72.0%	64.2%
SAU800001	PSY103554	51%	72.0%	63.6%
SAU800001	SPA101587	51%	52.1%	97.5%
SAU800001	STY103948	42%	97.4%	97.9%
SAU800001	SAU800001	100%	100%	100%
SAU800001	SEP201279	84%	99.8%	99.8%
SAU800001	SHA102255	80%	99.8%	99.8%
SAU800001	SMU100027	43%	99.3%	99.3%
SAU800001	SPN400001	43%	99.6%	100%
SAU800001	SPY200001	41%	99.3%	99.3%
SAU800001	TPA100001	37%	98.5%	97.4%
SAU800001	UUR100001	25%	94.3%	94.1%
SAU800001	VCH100012	41%	97.4%	96.8%
SAU800001	YPS003458	42%	97.4%	97.8%
SAU800002	ABA100981	26%	99.2%	99.7%
SAU800002	BAN105678	38%	99.2%	100%
SAU800002	BAN102692	53%	99.7%	100%
SAU800002	BFR11213	21%	98.9%	98.9%
SAU800002	BPT100121	26%	90.2%	89.5%
SAU800002	BBU100437	22%	96.8%	97.9%
SAU800002	BCE108969	26%	97.9%	96.3%
SAU800002	BFU106132	28%	69.8%	69.0%
SAU800002	BMA103461	25%	97.9%	98.1%
SAU800002	CJU100002	19%	93.6%	93.8%
SAU800002	CPN200413	26%	99.7%	99.5%
SAU800002	CTR200341	26%	99.7%	99.5%
SAU800002	CAC102898	38%	99.2%	98.9%
SAU800002	CBO101151	36%	99.2%	96.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800002	CDF102599	37%	59.9%	85.1%
SAU800002	CDP100028	23%	99.2%	95.6%
SAU800002	EBC104358	26%	99.2%	99.7%
SAU800002	EFA200676	43%	99.5%	99.7%
SAU800002	EFM202471	43%	99.5%	99.7%
SAU800002	ECO103622	26%	99.2%	99.7%
SAU800002	HIN100973	27%	99.2%	99.7%
SAU800002	HPY100495	23%	92.0%	90.6%
SAU800002	KPN301147	27%	99.2%	99.7%
SAU800002	LPN100144	23%	99.5%	99.7%
SAU800002	LMO100012	51%	99.7%	100%
SAU800002	MCA101382	28%	99.2%	99.7%
SAU800002	MAV100562	26%	96.6%	90.0%
SAU800002	MBV104783	27%	96.6%	89.6%
SAU800002	MLP100002	28%	97.1%	90.5%
SAU800002	MTU200002	27%	96.6%	89.6%
SAU800002	MGE100001	21%	90.2%	94.8%
SAU800002	MPN100153	23%	95.5%	97.4%
SAU800002	NGO100051	24%	99.5%	99.7%
SAU800002	NME200513	25%	99.5%	99.7%
SAU800002	PMU101160	26%	99.2%	99.7%
SAU800002	PRT102209	26%	99.2%	99.7%
SAU800002	PAE200002	25%	99.2%	99.7%
SAU800002	PPU109143	26%	99.2%	99.7%
SAU800002	PSY103553	24%	99.2%	99.7%
SAU800002	SPA101586	26%	98.9%	99.7%
SAU800002	STY103962	26%	99.2%	99.7%
SAU800002	SAU800002	100%	100%	100%
SAU800002	SEP201278	93%	100%	100%
SAU800002	SHA102256	94%	100%	100%
SAU800002	SMU100028	37%	99.7%	99.7%
SAU800002	SPN400002	40%	99.7%	99.7%
SAU800002	SPY200002	39%	99.7%	99.7%
SAU800002	TPA100002	26%	99.5%	99.7%
SAU800002	UUR100077	22%	88.1%	87.3%
SAU800002	VCH100013	28%	99.2%	99.7%
SAU800002	YPS003454	26% ·	99.2%	99.7%
SAU800005	ABA100992	53%	99.1%	98.7%
SAU800005	BAN111688	49%	95.5%	98.3%
SAU800005	BAN103655	70%	98.1%	97.8%
SAU800005	BFR10422	54%	98.4%	98.6%
SAU800005	BPT100120	49%	92.7%	100%
SAU800005	BBU100435	53%	98.0%	98.9%
SAU800005	BCE109504	52%	98.4%	97.7%
SAU800005	BFU102072	51%	99.2%	99.9%
SAU800005	BMA101322	51%	98.1%	98.7%
SAU800005	CJU100003	54%	97.2%	98.7%
SAU800005	CPN200477	56%	97.2%	98.1%
SAU800005	CTR200455	56%	97.8%	99.0%
SAU800005	CAC101093	62%	97.8%	98.7%
SAU800005	CBO101275	62%	98.4%	99.2%
SAU800005	CDF100210	61%	97.8%	99.2%
SAU800005	CDP100030	53%	96.9%	97.2%
SAU800005	EBC104360	55%	98.3%	99.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800005	EFA200674	66%	97.8%	97.7%
SAU800005	EFM200514	66%	99.8%	99.8%
SAU800005	ECO103620	55%	98.3%	99.8%
SAU800005	HIN100546	56%	99.2%	99.9%
SAU800005	HPY100496	50%	97.0%	98.7%
SAU800005	KPN301149	54%	64.1%	98.3%
SAU800005	LPN102764	58%	17.9%	95.9%
SAU800005	LMO100884	67%	98.4%	98.1%
SAU800005	MCA101384	53%	97.8%	97.8%
SAU800005	MAV100554	54%	97.2%	97.5%
SAU800005	MBV104294	52%	97.2%	92.2%
SAU800005	MLP100005	53%	97.2%	97.6%
SAU800005	MTU200005	52%	97.2%	92.2%
SAU800005	MGE100003	51%	98.3%	98.8%
SAU800005	MPN100151	52%	98.3%	98.8%
SAU800005	NGO100713	51%	98.1%	90.6%
SAU800005	NME200053	51%	98.1%	99.1%
SAU800005	PMU101476	56%	98.6%	99.5%
SAU800005	PRT102211	55%	98.3%	99.8%
SAU800005	PAE200004	55%	98.6%	99.5%
SAU800005	PPU109146	53%	98.9%	100%_
SAU800005	PSY100091	54%	98.9%	100%
SAU800005	SPA101583	53%	85.6%	90.9%
SAU800005	STY103968	55%	98.3%	99.8%
SAU800005	SAU800005	100%	100%	100%
SAU800005	SEP201276	93%	99.8%	100%
SAU800005	SHA102259	90%	100%	99.8%
SAU800005	SMU100247	64%	97.8%	97.7%
SAU800005	SPN400715	64%	98.0%	98.1%
SAU800005	SPY200532	63%	97.8%	97.7%
SAU800005	TPA100996	55%	97.8%	99.2%
SAU800005	UUR100079	53%	99.2%	99.8%
SAU800005	VCH100015	53%	98.3%	99.8%
SAU800005	YPS003447	55%	98.3%	99.8%
SAU800006	ABA104823	47%	94.3%	99.1%
SAU800006	BAN112277	40%	84.0%	91.3%
SAU800006	BAN106794	66%	92.1%	99.0%
SAU800006	BFR11289	53%	93.4%	98.8%
SAU800006	BPT100185	48%	92.6%	96.6%
SAU800006	BBU100434	41%	90.0%	85.9%
SAU800006	BCE113319	49%	92.5%	76.0%
SAU800006	BFU109335	50%	90.6%	90.0%
SAU800006	BMA106049	47%	90.4%	98.7%
SAU800006	СЛU100955	46%	91.1%	97.6%
SAU800006	CPN200478	43%	92.0%	98.6%
SAU800006	CTR200454	45%	91.7%	97.7%
SAU800006	CAC100854	56%	93.9%	99.8%
SAU800006	CDF100211	55%	90.2%	98.6%
SAU800006	CDP100031	47%	93.3%	96.6%
SAU800006	EBC102445	49%	94.2%	98.5%
SAU800006	EFA200672	60%	93.9%	100%
SAU800006	EFM200325	60%	92.7%	99.8%
SAU800006	ECO102189	49%	93.6%	98.3%
SAU800006	HIN101236	46%	92.7%	99.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800006	HPY100692	49%	91.2%	97.8%
SAU800006	KPN302349	50%	92.1%	96.8%
SAU800006	LPN103370	49%	92.6%	98.7%
SAU800006	LMO101367	61%	94.8%	99.6%
SAU800006	MCA100796	48%	91.0%	98.2%
SAU800006	MAV100556	47%	92.8%	98.3%
SAU800006	MBV103646	47%	91.6%	97.4%
SAU800006	MLP100006	44%	0.2%	33.8%
SAU800006	MTU200006	47%	91.6%	97.4%
SAU800006	MGE100004	50%	80.9%	97.6%
SAU800006	MPN100150	51%	93.7%	98.1%
SAU800006	NGO101035	45%	92.9%	97.8%
SAU800006	NME201458	45%	92.9%	97.8%
SAU800006	PMU100841	47%	92.2%	97.4%
SAU800006	PRT101670	49%	92.0%	97.0%
SAU800006	PAE203166	45%	93.6%	98.8%
SAU800006	PPU108315	45%	95.7%	71.8%
SAU800006	PSY103131	44%	94.0%	98.8%
SAU800006	SPA102834	37%	62.5%	97.2%
SAU800006	STY100510	49%	94.2%	98.5%
SAU800006	SAU800006	100%	100%	100%
SAU800006	SEP201275	87%	100%	99.7%
SAU800006	SHA102260	85%	100%	99.7%
SAU800006	SMU100894	60%	91.1%	98.9%
SAU800006	SPN401098	60%	91.1%	98.5%
SAU800006	SPY200879	58%	92.1%	98.8%
SAU800006	TPA100005	45%	77.8%	97.4%
SAU800006	UUR100080	52%	91.7%	96.5%
SAU800006	VCH101239	49%	91.3%	96.9%
SAU800006	YPS000268	48%	95.6%	98.1%
SAU800008	ABA106047	40%	96.5%	96.1%
SAU800008	BAN100051	56%	95.9%	100%
SAU800008	BAN108783	63%	95.9%	96.4%
SAU800008	BFR11721	41%	96.5%	98.2%
SAU800008	BCE114401	36%	90.4%	92.4%
SAU800008	BFU100706	39%	95.7%	95.3%
SAU800008	BFU111994	40%	94.9%	95.3%
SAU800008	BMA100711	40%	96.1%	96.4%
SAU800008	EBC100806	40%	89.2%	98.9%
SAU800008	KPN300516	36%	14.5%	79.6%
SAU800008	KPN301798	39%	93.5%	94.3%
SAU800008	LPN102112	41%	93.9%	94.5%
SAU800008	MCA101941	41%	95.9%	95.4%
SAU800008	PAE205093	41%	96.5%	96.7%
SAU800008	PPU109294	40%	96.1%	96.1%
SAU800008	PSY101312	41%	96.9%	95.9%
SAU800008	SPA101434	33%	97.5%	98.2%
SAU800008	STY102310	39%	97.5%	98.2%
SAU800008	STM102069	39%	97.5%	98.2%
SAU800008	SAU800008	100%	100%	100%
SAU800008	SPY201596	47%	93.2%	92.2%
SAU800008	VCH101183	39%	95.7%	95.5%
SAU800008	YPS002690	39%	96.7%	96.7%
SAU800014	BAN103775	42%	91.3%	92%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800014	BAN112649	47%	98.2%	98.2%
SAU800014	BBU100618	23%	48.1%	93.3%
SAU800014	CAC101737	33%	98.0%	98.2%
SAU800014	CBO101283	34%	97.7%	97.9%
SAU800014	CDF102080	35%	97.6%	97.3%
SAU800014	EFA200659	37%	97.3%	97.6%
SAU800014	EFM102383	32%	13.3%	82.1%
SAU800014	EFM100456	35%	45.3%	84.4%
SAU800014	ECO204605	32%	16.6%	18.9%
SAU800014	LMO101408	46%	97.6%	97.9%
SAU800014	NGO100730	31%	10.4%	25.4%
SAU800014	SAU800014	100%	100%	100%
SAU800014	SEP201250	86%	100%	100%
SAU800014	SHA102268	86%	100%	99.1%
SAU800014	SMU101354	32%	97.6%	98.5%
SAU800014	SPN402007	32%	98.6%	99.4%
SAU800014	SPY201669	31%	94.8%	95.4%
SAU800014	TPA100432	25%	51.6%	91.9%
SAU800015	ABA101589	32%	100%	100%
SAU800015	BAN106894	52%	90.5%	100%
SAU800015	BAN102021	57%	100%	100%
SAU800015	BFR100594	30%	100%	100%
SAU800015	BPT101383	32%	96.6%	95.4%
SAU800015	BBU100112	31%	96.6%	82.7%
SAU800015	BCE105322	27%	98.6%	97.3%
SAU800015	·	32%		90%
SAU800015	BFU105903 BMA104683	29%	98.6%	97.3%
SAU800015	CJU100620	40%		
SAU800015	CPN200889	27%	97.3%	97.3%
SAU800015	CTR200889	25%	95.9%	84.0%
SAU800015	CAC102107	40%	95.9%	85.0%
SAU800015			96.6%	96.6%
	CBO101031	36% 47%	100%	100%
SAU800015	CDF103514		100%	99.3%
SAU800015	CDP100781	35%	98.6%	98.7%
SAU800015	EBC103609	32%	100%	100%
SAU800015	EFA200658	54%	100%	100%
SAU800015	EFM100758	57%	100%	100%
SAU800015	ECO104093	32%	100%	100%
SAU800015	HIN100523	31%	100%	100%
SAU800015	HPY100509	34%	100%	99.3%
SAU800015	KPN300648	32%	100%	100%
SAU800015	LPN100854	31%	98.6%	98.0%
SAU800015	LMO101215	58%	100%	100%
SAU800015	MCA101347	32%	96.6%	89.9%
SAU800015	MAV101550	34%	100%	99.3%
SAU800015	MBV104721	32%	100%	99.3%
SAU800015	MLP101582	32%	98.6%	98.0%
SAU800015	MTU200056	32%	100%	99.3%
SAU800015	MGE100095	28%	96.6%	93.3%
SAU800015	MPN100600	40%	66.2%	65.1%
SAU800015	NGO100185	33%	98.0%	90%
SAU800015	NME201393	32%	98.6%	97.3%
SAU800015	PMU101177	31%	100%	100%
SAU800015	PRT102059	32%	81.8%	81.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800015	PAE204927	33% ·	100%	100%
SAU800015	PPU106686	34%	98.6%	98.6%
SAU800015	PSY101034	37%	98.6%	98.6%
SAU800015	SPA102210	31%	100%	100%
SAU800015	STY103815	31%	100%	100%
SAU800015	STM103622	32%	100%	100%
SAU800015	SAU800015	100%	100%	100%
SAU800015	SEP201248	89%	100%	100%
SAU800015	SHA102269	87%	100%	100%
SAU800015	SMU101352	44%	99.3%	99.3%
SAU800015	SPN402006	45%	99.3%	99.3%
SAU800015	SPY201668	44%	99.3%	99.3%
SAU800015	TPA100059	29%	96.6%	91.7%
SAU800015	UUR100557	32%	98.6%	97.2%
SAU800015	VCH100364	32%	100%	100%
SAU800015	YPS002201	30%	100%	99.3%
SAU800016	ABA101586	37%	96.1%	91.1%
SAU800016	BAN111855	35%	85.4%	93.3%
SAU800016	BAN105948	38%	95.5%	98.6%
SAU800016	BAN101294	51%	97.4%	96.7%
SAU800016	BAN104072	58%	97.4%	96.5%
SAU800016	BFR11917	39%	96.4%	85.4%
SAU800016	BPT101379	43%	95.5%	94.7%
SAU800016	BBU100111	33%	98.3%	98.9%
SAU800016	BCE102809	44%	95.5%	94.1%
SAU800016	BFU105906	45%	95.5%	93.9%
SAU800016	BMA103068	44%	95.5%	94.1%
SAU800016	CJU100524	34%	95.1%	95.6%
SAU800016	CPN200129	38%	95.5%	95.3%
SAU800016	CTR200773	37%	95.7%	94.7%
SAU800016	CAC101778	47%	97.6%	98.4%
SAU800016	CBO103493	46%	97.6%	98.4%
SAU800016	CDF103355	47%	95.9%	96.4%
SAU800016	CDP100780	39%	97.9%	87.0%
SAU800016	EBC104210	45%	95.5%	92.1%
SAU800016	EFA200657	54%	98.3%	98.7%
SAU800016	EFM100759	55%	98.3%	97.2%
SAU800016	ECO103946	44%	95.5%	91.9%
SAU800016	HIN101542	42%	96.1%	86.9%
SAU800016	HPY101343	34%	98.3%	95.7%
SAU800016	KPN306469	45%	95.5%	91.9%
SAU800016	LPN101135	45%	96.6%	94.8%
SAU800016	LMO102241	59%	100%	99.8%
SAU800016	MCA100313	37%	96.6%	86.9%
SAU800016	MAV101552	43%	4.1%	38.6%
SAU800016	MBV106229	36%	96.6%	97.3%
SAU800016	MLP101581	44%	4.1%	21.0%
SAU800016	MTU200058	36%	96.6%	97.3%
SAU800016	MGE100096	30%	89.7%	93.3%
SAU800016	MPN100599	28%	95.5%	94.5%
SAU800016	NGO101104	42%	96.6%	93.8%
SAU800016	NME201018	42%	96.6%	93.8%
SAU800016	PMU100412	41%	96.1%	93.8%
SAU800016	PRT101881	44%	95.5%	96.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800016	PAE204926	44%	96.1%	93.5%
SAU800016	PPU106689	44%	96.1%	92.9%
SAU800016	PSY101032	43%	96.1%	93.5%
SAU800016	SPA102883	45%	95.5%	91.9%
SAU800016	STY102408	37%	97.9%	97.1%
SAU800016	STY101949	45%	95.5%	91.9%
SAU800016	STM102807	45%	95.5%	91.9%
SAU800016	SAU800016	100%	100%	100%
SAU800016	SEP201246	96%	99.8%	99.8%
SAU800016	SHA102270	93%	99.8%	99.8%
SAU800016	SMU101349	51%	98.3%	98.7%
SAU800016	SPN402005	51%	99.4%	100%
SAU800016	SPY201667	50%	97.2%	97.1%
SAU800016	TPA100057	36%	95.5%	95.2%
SAU800016	UUR100556	29%	89.1%	91.6%
SAU800016	VCH100366	42%	95.5%	92.5%
SAU800016	YPS002809	44%	97.4%	94.7%
SAU800017	ABA106107	44%	98.8%	98.2%
SAU800017	BAN104023	62%	98.8%	98.6%
SAU800017	BAN101360	70%	100%	99.5%
SAU800017	BFR102108	44%	97.4%	97.4%
SAU800017	BPT103146	44%	98.8%	98.1%
SAU800017	BCE101676	45%	98.8%	96.2%
SAU800017	BFU102358	46%	98.8%	96.2%
SAU800017	BMA104986	45%	98.8%	96.2%
SAU800017	CJU101414	44%	98.1%	98.8%
SAU800017	CAC103277	54%	98.4%	98.6%
SAU800017	CBO102268	52%	99.8%	100%
SAU800017	CDF102916	50%	100%	99.1%
SAU800017	CDP102310	45%	98.4%	97.9%
SAU800017	EBC103623	46%	99.3%	95.5%
SAU800017 SAU800017	EFA200656	69%	100%	99.3%
SAU800017	EFM100567	71%	100%	97.7%
SAU800017 SAU800017	ECO104067	46%	99.3%	98.6%
SAU800017 SAU800017	HIN101599	46%	99.1%	98.4%
	<del>  </del>	43%		99.3%
SAU800017 SAU800017	HPY100251	53%	98.1%	83.8%
	KPN300264	46%	33.7% 99.3%	98.6%
SAU800017	KPN302196	<del></del>	<del></del>	
SAU800017	LPN102500	44%	98.8%	98.4%
SAU800017	LMO101711	66%	100%	99.3%
SAU800017	MCA101104	47%	99.1%	98.4%
SAU800017	MAV103737	48%	99.8%	98.8%
SAU800017	MBV102172	47%	99.8%	98.8%
SAU800017	MLP100193	48%	98.4%	97.5%
SAU800017	MTU200356	47%	99.8%	98.8%
SAU800017	NGO100907	47%	98.6%	98.1%
SAU800017	NME200946	47%	98.6%	98.1%
SAU800017	PMU100938	45%	99.1%	98.4%
SAU800017	PRT105923	46%	99.1%	97.5%
SAU800017	PAE204933	46%	98.8%	98.4%
SAU800017	PPU112346	47%	98.8%	98.4%
SAU800017	PSY101050	46%	98.8%	98.4%
SAU800017	SPA101108	46%	84.3%	98.4%
SAU800017	STY103762	47%	99.3%	98.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800017	STM103540	47%	99.3%	98.6%
SAU800017	SAU800017	100%	100%	100%
SAU800017	SEP201244	92%	100%	100%
SAU800017	SHA102271	94%	92.5%	100%
SAU800017	SMU101546	67%	100%	96.8%
SAU800017	SPN400021	68%	100%	99.8%
SAU800017	SPY200117	69%	100%	99.3%
SAU800017	VCH102565	46%	98.1%	97.5%
SAU800017	YPS003531	46%	99.1%	98.4%
SAU800018	ABA101702	42%	95.3%	92.9%
SAU800018	BAN102017	66%	99.1%	99.1%
SAU800018	BAN108755	74%	99.1%	98.7%
SAU800018	BCE115095	42%	98.3%	84.9%
SAU800018	BFU109627	43%	98.3%	93.1%
SAU800018	BMA108791	38%	95.3%	92.6%
SAU800018	CJU101186	32%	95.7%	97.8%
SAU800018	CJU101152	37%	96.6%	98.7%
SAU800018	CBO101454	53%	95.3%	95.7%
SAU800018	CDF101977	43%	98.3%	100%
SAU800018	CDP100744	47%	94.9%	96.9%
SAU800018	EFA200733	70%	98.3%	98.7%
SAU800018	EFM200129	72%	98.3%	88.5%
SAU800018	HIN100864	37%	95.3%	95.3%
SAU800018	KPN302148	43%	96.6%	95.4%
SAU800018	LMO101754	75%	98.3%	97.9%
SAU800018	MAV103024	46%	96.2%	98.2%
SAU800018	MBV102356	46%	98.7%	99.6%
SAU800018	MLP100469	45%	96.6%	96.5%
SAU800018	MTU200489	46%	96.2%	98.2%
SAU800018	SAU800018	100%	100%	100%
SAU800018	SEP201243	97%	99.1%	97.5%
SAU800018	SHA101255	96%	100%	98.7%
SAU800018	SMU100506	64%	98.3%	99.6%
SAU800018	SPN401106	62%	97.9%	92.4%
SAU800018	SPY200378	63%	98.3%	99.6%
SAU800019	BAN110824	36%	99.8%	100%
SAU800019 SAU800019	BAN102960	47%	99.8%	100%
SAU800019 SAU800019	CPN200162	23%	56.7%	89.3%
SAU800019 SAU800019	CTR200741	22%	57.7%	95.2%
SAU800019 SAU800019	CAC103503	29%	96.2%	99.1%
SAU800019 SAU800019	EFA200731	42%	98.8%	98.5%
SAU800019 SAU800019	EFM202051	41%	98.7%	98.7%
SAU800019 SAU800019	ECO102177	22%	98.7%	98.0%
	<del></del>	23%	<del></del>	
SAU800019 SAU800019	LPN101514	34%	59.0%	87.8%
	LPN102152	<del></del>	38.7%	76.6%
SAU800019	LMO102502	47%	99.8%	100%
SAU800019	MAV106497	35%	38.2%	45.8%
SAU800019	NGO101717	22%	67.9%	59.9%
SAU800019	NME200153	22%	67.9%	59.9%
SAU800019	PAE205479	29%	67.9%	70.3%
SAU800019	PPU102000	28%	66.6%	70.0%
SAU800019	PSY103050	28%	72.9%	75.6%
SAU800019	SAU800019	100%	100%	100%
SAU800019	SEP201242	91%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800019	SHA101256	87%	100%	99.8%
SAU800019	SMU100503	43%	64.0%	98.8%
SAU800019	SPN401105	41%	68.6%	96.0%
SAU800019	SPY200379	40%	67.6%	93.8%
SAU800019	VCH101329	29%	52.0%	25.6%
SAU800020	BAN113545	23%	94.3%	93.8%
SAU800020	EFA200729	21%	55.6%	82.9%
SAU800020	EFM201123	22%	97.1%	97.5%
SAU800020	LMO101615	23%	96.7%	98.0%
SAU800020	SAU800020	100%	100%	100%
SAU800020	SEP202519	70%	98.0%	100%
SAU800020	SHA102220	60%	100%	97.4%
SAU800023	ABA101054	25%	61.5%	86.7%
SAU800023	BAN104503	24%	63.9%	90.8%
SAU800023	BAN109818	24%	65.5%	95.0%
SAU800023	BAN100600	25%	63.9%	89.4%
SAU800023	BAN112588	26%	68.1%	95.5%
SAU800023	BFR104387	26%	62.1%	83.7%
SAU800023	CDF103778	31%	61.2%	71.5%
SAU800023	CDP100957	36%	6.3%	16.4%
SAU800023	EBC101030	26%	60.8%	90.8%
SAU800023	EFA200169	44%	67.9%	5.6%
SAU800023	ECO100471	27%	66.3%	94%
SAU800023	HIN100196	34%	17.1%	28.2%
SAU800023	KPN305776	28%	61.2%	87.9%
SAU800023	LPN103544	23%	61.7%	87.3%
SAU800023	LMO100759	22%	78.3%	77.2%
SAU800023	PMU101193	25%	63.7%	90.2%
SAU800023	PRT104827	28%	40.9%	85.5%
SAU800023	PPU103357	22%	64.5%	96.0%
SAU800023	SPA103024	27%	64.1%	99.2%
SAU800023	STY103100	27%	64.1%	92.1%
SAU800023	STM101988	27%	64.1%	92.1%
SAU800023	SAU800023	100%	100%	100%
SAU800023	SHA101061	51%	56.8%	76.8%
SAU800023	SMU101041	38%	83.3%	90.2%
SAU800023	SPY200647	23%	57.3%	66.9%
SAU800023	TPA100103	31%	61.3%	87.0%
SAU800023	VCH102141	29%	66.1%	91.9%
SAU800024	ABA104180	37%	100%	99.4%
SAU800024	BAN106733	64%	23.3%	92.5%
SAU800024	BAN110141	61%	100%	100%
SAU800024	BFR102319	34%	99.4%	98.7%
SAU800024	BPT100829	32%	100%	99.4%
SAU800024	BCE104653	34%	100%	99.4%
SAU800024	BFU107810	34%	100%	99.4%
SAU800024	BMA107260	34%	100%	99.4%
SAU800024	СЛU100115	30%	100%	97.4%
SAU800024	CAC100551	56%	100%	100%
SAU800024	CBO102082	55%	100%	100%
SAU800024	CDF103247	57%	100%	100%
SAU800024	EBC100948	30%	100%	99.4%
SAU800024	EFA202056	60%	100%	100%
SAU800024	EFM201982	59%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800024	ECO100626	30%	100%	99.4%
SAU800024	HIN100032	32%	100%	99.4%
SAU800024	HPY100933	36%	40.9%	42.7%
SAU800024	KPN302693	30%	100%	99.4%
SAU800024	LPN100591	32%	100%	99.4%
SAU800024	LMO102329	61%	100%	100%
SAU800024	MCA103094	35%	100%	98.8%
SAU800024	NGO100062	33%	100%	99.4%
SAU800024	NME200389	33%	100%	99.4%
SAU800024	PMU101923	32%	100%	99.4%
SAU800024	PRT102879	29%	100%	99.4%
SAU800024	PAE204001	31%	100%	100%
SAU800024	PPU107574	31%	100%	100%
SAU800024	PSY105093	32%	100%	100%
SAU800024	SPA102528	27%	100%	99.4%
SAU800024	STY101458	31%	100%	99.4%
SAU800024	SAU800024	100%	100%	100%
SAU800024	SEP201224	91%	100%	100%
SAU800024	SHA100443	91%	58.5%	100%
SAU800024	SMU101420	52%	100%	100%
SAU800024	SPN402041	49%	100%	100%
SAU800024	SPY201694	43%	100%	100%
SAU800024	UUR100180	44%	100%	100%
SAU800024	VCH100935	31%	100%	99.4%
SAU800024	YPS001189	30%	100%	99.4%
SAU800089	ABA106085	29%	95.4%	94.1%
SAU800089	BAN101318	73%	96.6%	99.4%
SAU800089	BAN112435	76%	97.9%	97.6%
SAU800089	BFR104875	32%	39.3%	63.7%
SAU800089	BFR10738	32%	92.7%	95.4%
SAU800089	BPT102519	26%	93.9%	91.5%
SAU800089	BBU100736	36%	92.7%	93.4%
SAU800089	BCE104972	26%	66.5%	93.1%
SAU800089	BFU100162	25%	91.2%	90.3%
SAU800089	BMA104738	24%	94.5%	89.5%
SAU800089	CJU100112	27%	93.3%	96.8%
SAU800089	CPN201085	25%	96.6%	95.5%
SAU800089	CTR200013	25%	95.4%	95.2%
SAU800089	CAC100186	27%	91.8%	94.4%
SAU800089	CBO101987	27%	86.9%	88.9%
SAU800089	CDF101018	28%	91.8%	94.1%
SAU800089	CDP100474	27%	91.8%	82.8%
SAU800089	EBC104218	27%	75.6%	75.5%
SAU800089	EFA201439	69%	97.3%	98.5%
SAU800089	EFM201490	70%	97.3%	97.6%
SAU800089	ECO102099	27%	68.6%	72.4%
SAU800089	HIN100960	26%	92.1%	92.1%
SAU800089	HPY100715	26%	93.3%	92.1%
SAU800089	KPN309050	29%	75%	74.8%
SAU800089	LPN103541	29%	69.2%	81.7%
SAU800089	LMO100193	27%	93.9%	94.0%
SAU800089	MCA101168	26%	86.9%	90.1%
SAU800089	MCA101483	26%	91.8%	88.9%
SAU800089	MAV105445	28%	95.4%	86.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800089	MBV101887	27%	94.5%	85.7%
SAU800089	MLP101304	26%	77.4%	68.8%
SAU800089	MTU200817	27%	94.5%	83.0%
SAU800089	NGO101916	30%	71.3%	68.9%
SAU800089	NME201493	31%	71.3%	68.5%
SAU800089	PMU101087	28%	69.2%	66.2%
SAU800089	PRT101632	28%	65.9%	73%
SAU800089	PAE204847	28%	93.0%	92.5%
SAU800089	PPU103018	26%	94.2%	93.5%
SAU800089	PSY101826	27%	93.0%	91.1%
SAU800089	SPA103518	28%	73.8%	73.5%
SAU800089	STY104235	28%	68.6%	73.1%
SAU800089	STM102801	28%	73.8%	73.5%
SAU800089	SAU800089	100%	100%	100%
SAU800089	SEP200539	92%	97.9%	98.5%
SAU800089	SHA100223	87%	98.5%	100%
SAU800089	SMU101401	25%	89.6%	91.4%
SAU800089	SPN401991	26%	95.1%	96.7%
SAU800089	SPY200089	26%	91.5%	93.2%
SAU800089	TPA100970	23%	90.5%	90.6%
SAU800089	VCH101086	23%	93.9%	96.0%
SAU800089	YPS002805	28%	89.3%	86.7%
SAU800101	ABA100607	37%	13.8%	36.4%
SAU800101	BAN105723	37%	13.6%	35.9%
SAU800101	BAN106551	38%	13.6%	34.5%
SAU800101	BFR105453	33%	14.5%	37.5%
SAU800101	BPT102213	35%	12.5%	31.6%
SAU800101	BCE107905	34%	13.8%	43.5%
SAU800101	BFU110451	34%	13.3%	31.9%
SAU800101	BMA104183	30%	13.4%	34.0%
SAU800101	CJU100970	35%	11.4%	28.7%
SAU800101	CAC103561	25%	31.1%	82.7%
SAU800101	CBO103752	19%	93.2%	91.7%
SAU800101	CDF104394	31%	12.9%	33.6%
SAU800101	CDF104017	24%	21.7%	52.2%
SAU800101	CDF101185	24%	21.7%	90.6%
SAU800101	EBC107735	26%	30.3%	33.1%
SAU800101	EFA201221	24%	31.5%	81.0%
SAU800101	EFM201424	26%	31.4%	77.1%
SAU800101	ECO100064	21%	31.5%	80.8%
SAU800101	HIN101030	25%	16.4%	41.9%
SAU800101	HPY101335	20%	20.1%	20.5%
SAU800101	KPN302720	23%	75.0%	74.3%
SAU800101 SAU800101	LPN102930	34%	12.5%	34.6%
SAU800101 SAU800101	LMO102225	24%	99.1%	99.1%
SAU800101	MBV102878	26%	13.3%	37.3%
SAU800101	MTU203778 NGO101394	27%	13.3%	37.3%
SAU800101	NME201642	25%	11.4%	28.6%
SAU800101 SAU800101	PMU101524	25%	20.5%	28.2% 46.1%
SAU800101	PAE202335	29%	13.7%	33.9%
SAU800101 SAU800101	PPU101069	32%	12.8%	36.2%
SAU800101	PSY102550	34%	13.4%	33.2%
SAU800101	SPA101204	22%		
PYCOONINI	SFA101204	4470	31.5%	84.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800101	STY103330	29%	20.7%	52.3%
SAU800101	STM100965	22%	31.5%	84.0%
SAU800101	SAU800101	100%	100%	100%
SAU800101	SHA102705	31%	96.6%	97.2%
SAU800101	SPN401712	23%	31.0%	81.8%
SAU800101	VCH102965	23%	19.2%	40.8%
SAU800101	YPS000030	25%	18.3%	47.8%
SAU800106	BFU104263	42%	7.6%	64.3%
SAU800106	BFU101460	35%	21.3%	76.6%
SAU800106	BFU103016	39%	92.4%	91.3%
SAU800106	CBO100573	51%	99.2%	95.3%
SAU800106	EFA200735	61%	100%	100%
SAU800106	EFM200200	30%	85.6%	95.2%
SAU800106	HPY101230	32%	12.5%	20.9%
SAU800106	LMO101052	39%	88.7%	90.6%
SAU800106	SAU800106	100%	100%	100%
SAU800106	SEP202417	76%	100%	100%
SAU800106	SHA102491	81%	100%	100%
SAU800106	SMU101074	59%	100%	100%
SAU800106	SPY200337	60%	100%	100%
SAU800111	ABA103926	42%	13.6%	32.3%
SAU800111	BCE111873	27%	14.9%	56.0%
SAU800111	BCE105553	26%	28.7%	81.3%
SAU800111	BCE108028	33%	17.8%	50.9%
SAU800111	BCE103665	28%	20.4%	80.7%
SAU800111	BFU112738	32%	19.3%	17%
SAU800111	PPU108082	34%	12.2%	38.8%
SAU800111	SAU800111	100%	100%	100%
SAU800111	SAU802418	28%	49.8%	37.9%
SAU800111	YPS003752	27%	13.8%	40.1%
SAU800116	MTU200839	33%	91.4%	80.4%
SAU800116	PSY105386	38%	96.0%	43.7%
SAU800116	SAU800116	100%	100%	100%
SAU800117	BAN104255	28%	81.0%	83.4%
SAU800117	BAN112876	29%	81.0%	83.7%
SAU800117	BPT101971	22%	89.6%	92.4%
SAU800117	BCE105508	25%	72.9%	67.6%
SAU800117	BFU115722	25%	91.4%	91.0%
SAU800117	BMA100060	21%	36.6%	37.1%
SAU800117	CBO100830	24%	98.5%	100%
SAU800117	CDF100177	28%	97.0%	98.5%
SAU800117	EFA202411	30%	78.9%	82.9%
SAU800117	EFM200390	25%	83.6%	85.7%
SAU800117	LPN102879	25%	97.6%	98.1%
SAU800117	PAE204903	25%	69.9%	75.8%
SAU800117	PPU110483	25%	69.6%	74.3%
SAU800117	SAU800117	100%	100%	100%
SAU800117	SEP200076	27%	88.4%	92.4%
SAU800117	SHA101395	28%	95.5%	96.9%
SAU800117	YPS003420	24%	70.8%	75.1%
SAU800118	ABA105815	33%	76.9%	73.0%
SAU800118	SAU800118	100%	100%	100%
SAU800120	ABA104196	25%	85.3%	82.2%
SAU800120	BAN102511	23%	74.2%	74.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800120	BAN103093	26%	69.0%	96.5%
SAU800120	EBC100509	25%	44.1%	87.8%
SAU800120	KPN104635	24%	95.3%	97.0%
SAU800120	SAU800120	100%	100%	100%
SAU800122	BPT100949	33%	68.7%	100%
SAU800122	BCE103649	32%	68.0%	87.6%
SAU800122	BFU103146	30%	97.7%	94.8%
SAU800122	BMA104232	34%	75.3%	77.0%
SAU800122	EBC104066	28%	91.5%	91.8%
SAU800122	ECO103058	29%	91.5%	91.8%
SAU800122	KPN301969	28%	91.5%	91.8%
SAU800122	MAV103471	26%	79.9%	87.0%
SAU800122	MAV105384	28%	88.0%	90.2%
SAU800122	PMU101535	27%	92.3%	89.8%
SAU800122	PAE204125	26%	91.9%	88.8%
SAU800122	SPA103576	31%	88.8%	86.1%
SAU800122	STY100924	30%	91.5%	91.8%
SAU800122	STM102234	26%	78.8%	77.6%
SAU800122	SAU800122	100%	100%	100%
SAU800122	YPS001253	29%	59.1%	57.1%
SAU800123	BCE100467	34%	36.5%	64.0%
SAU800123	BFU107173	28%	95.2%	94.3%
SAU800123	SAU800123	100%	100%	100%
SAU800138	BAN109977	62%	91.8%	100%
SAU800138	BAN102250	64%	95.9%	95.1%
SAU800138	BFR12234	34%	72.3%	56.4%
SAU800138	BCE105592	55%	56.4%	96.1%
SAU800138	BFU103022	31%	68.6%	47.6%
SAU800138	BFU108762	30%	72.3%	50%
SAU800138	BMA104956	36%	89.5%	78.8%
SAU800138	CAC100384	63%	95.9%	98.6%
SAU800138	CBO100256	58%	96.4%	100%
SAU800138	CDF100310	48%	98.2%	97.7%
SAU800138	CDP101627	45%	94.5%	94.5%
SAU800138	EBC103572	33%	90.9%	82.6%
SAU800138	EFA202355	63%	96.8%	97.3%
SAU800138	EFM201549	62%	96.8%	97.3%
SAU800138	ECO104267	34%	90.9%	82.2%
SAU800138	HIN101089	55%	95.9%	94.2%
SAU800138	KPN308783	34%	93.6%	83.9%
SAU800138	LPN101764	31%	81.8%	72.8%
SAU800138	LMO101987	64%	96.8%	96.0%
SAU800138	MAV103921	45%	48.6%	96.6%
SAU800138	MBV102346	45%	94.5%	93.8%
SAU800138	MLP101461	42%	94.5%	93.8%
SAU800138	MTU200476	45%	94.5%	93.8%
SAU800138	MGE100050	44%	97.7%	96.0%
SAU800138	MPN100091	45%	97.3%	95.1%
SAU800138	PMU101343	54%	95.9%	94.2%
SAU800138	PRT101388	53%	97.7%	97.3%
SAU800138	PAE201382	28%	51.4%	20.5%
SAU800138	PSY100190	32%	76.8%	68.3%
SAU800138	SPA100057	35%	68.6%	81.4%
SAU800138	STY104584	33%	91.4%	80.8%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800138	STM100357	33%	90.9%	80.4%
SAU800138	SAU802137	97%	100%	100%
SAU800138	SAU800138	100%	100%	100%
SAU800138	SEP201938	77%	100%	100%
SAU800138	SHA101905	84%	100%	100%
SAU800138	SMU100919	62%	100%	100%
SAU800138	SPN400745	60%	100%	100%
SAU800138	SPY201436	45%	97.7%	96.0%
SAU800138	TPA100261	42%	96.4%	98.2%
SAU800138	UUR100592	46%	95.5%	97.7%
SAU800138	VCH102315	35%	84.5%	76.4%
SAU800138	YPS001140	52%	97.3%	96.0%
SAU800148	ABA100616	33%	47.5%	94.4%
SAU800148	BAN107893	46%	96.8%	98.6%
SAU800148	BAN104995	65%	98.8%	99.3%
SAU800148	BFR12137	34%	43.2%	91.4%
SAU800148	BPT102040	27%	43.5%	91.9%
SAU800148	BCE107083	28%	40.0%	83.9%
SAU800148	BFU103121	32%	50.9%	92.1%
SAU800148	BMA103231	35%	42.7%	90.8%
SAU800148	CAC102804	28%	33.3%	71.2%
SAU800148	CBO103735	49%	97.1%	97.0%
SAU800148	CDF100120	36%	16.9%	79.0%
SAU800148	CDF104127	39%	50.1%	93.3%
SAU800148	CDF102156	47%	99.2%	97.9%
SAU800148	CDF102241	50%	96.5%	95.6%
SAU800148	EBC104737	45%	53.6%	94.0%
SAU800148	EFA200386	73%	97.8%	98.0%
SAU800148	EFM202215	34%	43.5%	91.9%
SAU800148	ECO101212	48%	97.2%	95.8%
SAU800148	HIN101211	28%	21.7%	46.3%
SAU800148	KPN303514	44%	51.1%	93.6%
SAU800148	LPN100161	30%	42.8%	88.6%
SAU800148	LMO102418	64%	98.8%	99.3%
SAU800148	PMU101453	55%	97.2%	97.3%
SAU800148	PRT103270	50%	97.2%	96.3%
SAU800148	PAE201989	28%	42.0%	87.3%
SAU800148	PPU105663	31%	44.0%	94.9%
SAU800148	PSY103954	34%	43.2%	96.4%
SAU800148	SPA100551	47%	87.2%	100%
SAU800148	STY102995	48%	97.2%	95.7%
SAU800148	STM101429	48%	97.2%	95.7%
SAU800148	SAU800148	100%	100%	100%
SAU800148	SEP200785	83%	100%	100%
SAU800148	SMU101295	46%	96.7%	97.3%
SAU800148	SPN401835	56%	97.7%	96.4%
SAU800148	SPY201284	26%	17.4%	36.3%
SAU800148	VCH102003	47%	97.2%	95.4%
SAU800148	YPS000792	48%	97.2%	95.8%
SAU800151	SAU800151	100%	100%	100%
SAU800151	SHA101869	60%	100%	99.6%
SAU800151	SPN300327	34%	93.3%	100%
SAU800151	BFR100028	44%	66.2%	66.8%
SAU800152	BFR11769	35%	- <del></del>	
DA.0000132	DI.KII/03	22.40	96.2%	93.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800152	BPT101368	38%	90.1%	88.6%
SAU800152	BCE111630	44%	85.7%	82.9%
SAU800152	BFU101094	49%	62.1%	88.7%
SAU800152	BMA106224	44%	84.3%	80.4%
SAU800152	CJU101046	36%	95.7%	96.8%
SAU800152	CBO103725	41%	98.5%	97.6%
SAU800152	CDF100763	43%	96.7%	91.2%
SAU800152	EBC101361	39%	95.7%	89.5%
SAU800152	LPN103004	45%	72.0%	91.4%
SAU800152	NGO101878	41%	85.0%	80.7%
SAU800152	NME200591	40%	87.5%	84.7%
SAU800152	PMU101015	37%	95.2%	90.3%
SAU800152	PAE203139	37%	96.9%	90.4%
SAU800152	PPU108312	39%	91.8%	85.8%
SAU800152	PSY103120	43%	84.0%	85.3%
SAU800152	SAU800152	100%	100%	100%
SAU800152	SHA101870	72%	98.8%	99.8%
SAU800152	SPN400092	43%	98.0%	96.6%
SAU800152	TPA100076	41%	71.0%	81.6%
SAU800152	VCH100257	43%	78.9%	77.0%
SAU800153	ABA100169	69%	96.8%	96.8%
SAU800153	BFR11249	63%	97.7%	98.2%
SAU800153	CJU101217	40%	93.3%	96.4%
SAU800153	CAC103175	39%	94.4%	97.4%
SAU800153	CBO100761	38%	94.7%	93.0%
SAU800153	EFM201314	40%	93.3%	96.1%
SAU800153	HPY100827	40%	91.5%	94.6%
SAU800153	MBV101380	28%	42.1%	42.6%
SAU800153	MTU203421	28%	42.1%	41.8%
SAU800153	PMU101007	66%	96.8%	96.5%
SAU800153	SAU800153	100%	100%	100%
SAU800153	SPN300338	61%	98.8%	98.0%
SAU800155	ABA100167	54%	100%	99.7%
SAU800155	BFR11005	57%	99.5%	95.7%
SAU800155	BPT101413	30%	96.0%	99.2%
SAU800155	CBO103104	33%	86.9%	91.5%
SAU800155	NME102042	19%	28.1%	19.0%
SAU800155	PMU101009	54%	100%	99.7%
SAU800155	PAE203146	32%	89.8%	94.9%
SAU800155	SAU800155	100%	100%	100%
SAU800155	SPN300340	58%	99.5%	95.7%
SAU800156	ABA105471	48%	42.3%	41.4%
SAU800156	BAN107240	37%	57.2%	61.4%
SAU800156	BAN109955	32%	89.9%	82.4%
SAU800156	BFU114872	38%	66.3%	72.9%
SAU800156	CAC103125	40%	61.5%	75.8%
SAU800156	CAC101863	35%	71.6%	80%
SAU800156	CDF100556	45%	58.2%	58.6%
SAU800156	LPN100956	38%	55.3%	49.1%
SAU800156	PMU101197	35%	70.7%	78.7%
SAU800156	PAE203850	39%	72.1%	63.3%
SAU800156	PSY107373	35%	66.8%	65.2%
SAU800156	SAU800156	100%	100%	100%
SAU800156	VCH103030	41%	64.4%	64.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800160	ABA100166	22%	99.5%	99.0%
SAU800160	BAN107168	22%	64.6%	66.1%
SAU800160	BAN104614	22%	94.3%	90.6%
SAU800160	BFR11006	24%	86.3%	87.8%
SAU800160	BPT101412	20%	68.8%	67.3%
SAU800160	BFU112629	20%	59.9%	52.4%
SAU800160	BFU111140	21%	89.0%	82.9%
SAU800160	CJU100805	30%	13.0%	24.4%
SAU800160	CBO100970	23%	98.8%	98.3%
SAU800160	EBC102688	23%	85.3%	86.2%
SAU800160	ECO102009	25%	49.1%	48.4%
SAU800160	PMU101010	25%	99.0%	97.8%
SAU800160	PRT102124	22%	60.8%	58.7%
SAU800160	SPA101487	24%	50.4%	49.4%
SAU800160	STY103551	25%	50.4%	49.4%
SAU800160	SAU800160	100%	100%	100%
SAU800160	SPN300331	23%	96.3%	95.6%
SAU800161	ABA100163	40%	99.5%	88.3%
SAU800161	BFR11403	41%	98.9%	90.1%
SAU800161	BFR11007	41%	98.9%	90.1%
SAU800161	BCE108815	39%	93.5%	39.8%
SAU800161	BFU102860	36%	93.5%	39.5%
SAU800161	BFU110433	39%	93.5%	38.6%
SAU800161	BFU100400	40%	89.2%	37.3%
SAU800161	BFU111110	39%	98.9%	41.8%
SAU800161	BFU101647	40%	96.8%	41.2%
SAU800161	BFU100180	40%	93.5%	38.3%
SAU800161	BFU113440	40%	93.5%	39.5%
SAU800161	BMA104513	38%	93.5%	39.6%
SAU800161	CJU101050	42%	98.4%	89.5%
SAU800161	HIN100853	36%	99.5%	42.0%
SAU800161	KPN206317	38%	99.5%	41.7%
SAU800161	NGO101595	42%	98.9%	43.8%
SAU800161	NME200593	41%	98.4%	43.6%
SAU800161	PMU101011	41%	99.5%	91%
SAU800161	SPA105037	36%	99.5%	41.6%
SAU800161 SAU800161	SAU800161	100%	100%	100%
	SHA101990	45%	98.9%	45.4%
SAU800161 SAU800161	SPN300330 SPY101929	49%	98.9%	87.7%
SAU800161	VCH100260	42%	61.1% 91.4%	91.1%
SAU800101 SAU800170	SAU800170	100%	100%	89.7% 100%
SAU800170	ABA100118	26%	38.7%	49.8%
SAU800173	BCE106163	21%	50.5%	
SAU800173 SAU800173	BCE100103	24%	76.2%	84.4% 65.2%
SAU800173 SAU800173	BFU111162	25%	65.0%	55.3%
SAU800173 SAU800173	BFU116306	24%	76.2%	63.7%
SAU800173	BMA108816	22%	69.3%	68.2%
SAU800173	CAC102862	22%	77.1%	67.7%
SAU800173	CBO101671	20%	98.1%	88.0%
SAU800173	CDF102271	20%	97.5%	89.3%
SAU800173	EBC102281	23%	53.9%	54.4%
SAU800173	ECO100911	23%	55.4%	53.8%
SAU800173	HIN100383	25%	22.6%	33.6%
			1 22.070	221070

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800173	KPN307346	25%	58.2%	54.5%
SAU800173	MAV100094	21%	61.0%	59.5%
SAU800173	PAE202326	23%	75.5%	63.7%
SAU800173	PPU112476	26%	66.9%	60.8%
SAU800173	PSY105587	23%	68.7%	57.8%
SAU800173	SAU800173	100%	100%	100%
SAU800173	SMU102515	20%	88.2%	84.5%
SAU800173	YPS005574	20%	89.2%	86.0%
SAU800176	BAN107751	40%	94.8%	94.8%
SAU800176	BAN110534	40%	94.8%	96.5%
SAU800176	SAU800176	100%	100%	100%
SAU800177	BPT101987	47%	82.9%	79.5%
SAU800177	LPN101961	44%	89.0%	85.6%
SAU800177	MAV102109	41%	88.5%	88.2%
SAU800177	SAU800177	100%	100%	100%
SAU800179	ABA102315	26%	2.6%	81.2%
SAU800179	BAN113579	35%	7.1%	88.4%
SAU800179	BAN101449	30%	66.1%	66.7%
SAU800179	BAN105122	26%	72.9%	58.3%
SAU800179	BAN110486	32%	74.7%	33.2%
SAU800179	BFR10464	27%	65.8%	98.8%
SAU800179	BCE107762	26%	7.9%	98.0%
SAU800179	BFU114880	33%	30.3%	24.1%
SAU800179	BMA107341	33%	67.3%	47.5%
SAU800179	BMA108540	30%	67.2%	17.5%
SAU800179	CBO101685	28%	66.5%	92.1%
SAU800179	CDF101294	33%	65.9%	75.3%
SAU800179	CDP101614	26%	66.0%	41.7%
SAU800179	EBC101709	27%	68.9%	60.8%
SAU800179	ECO100576	28%	69.6%	50.8%
SAU800179	KPN300374	32%	47.1%	59.5%
SAU800179	KPN304828	28%	69.6%	50.5%
SAU800179	LPN101088	36%	66.7%	40.7%
SAU800179	MAV100199	37%	40.9%	34.2%
SAU800179	MAV108422	22%	5.8%	65%
SAU800179	MAV105730	26%	4.9%	63.4%
SAU800179	MAV100323	37%	2.8%	76.1%
SAU800179	MAV100747	31%	37.4%	16.2%
SAU800179	MAV103392	29%	27.5%	44.7%
SAU800179	MAV108053	32%	68.4%	54.7%
SAU800179	MAV100755	28%	51.1%	50.7%
SAU800179	MAV100412	28%	6.6%	77.2%
SAU800179	MAV100756	25%	48.6%	13.7%
SAU800179	MAV106465	29%	34.4%	81.2%
SAU800179	MAV100351	30%	40.6%	39.1%
SAU800179	MAV100574	30%	69.3%	16.7%
SAU800179	MBV104734	26%	21.9%	62.9%
SAU800179	MTU200101	26%	21.9%	62.9%
SAU800179	PAE202400	30%	11.1%	34.7%
SAU800179	PAE202397	31%	68.3%	25.6%
SAU800179	PAE202398 .	30%	51.8%	16.5%
SAU800179	PAE202399	25%	11.0%	96.8%
SAU800179	PPU101236	30%	69.9%	15.8%
SAU800179	PSY107058	30%	10.0%	85.6%

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Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800179 '	PSY107996	33%	68.3%	49.2%
SAU800179	PSY108115	29%	0.8%	84.0%
SAU800179	PSY104787	30%	69.2%	18.3%
SAU800179	PSY106622	31%	69.8%	30.8%
SAU800179	PSY102912	30%	83.1%	3.2%
SAU800179	SPA100043	28%	54.6%	86.4%
SAU800179	STY101355	23%	5.8%	70.5%
SAU800179	STM101087	22%	1.0%	80.1%
SAU800179	SAU800179	100%	100%	100%
SAU800179	SEP202199	53%	42.0%	84.8%
SAU800179	SMU100382	27%	40.5%	98.9%
SAU800179	YPS003580	27%	64.7%	96.9%
SAU800185	ABA105856	35%	94.9%	91.7%
SAU800185	ABA104433	36%	94.2%	92.6%
SAU800185	BAN102092	44%	94.2%	94.2%
SAU800185	BAN104945	53%	98.5%	97.2%
SAU800185	BFR11237	33%	95.4%	97.9%
SAU800185	BPT100709	47%	95.2%	91.3%
SAU800185	BCE106345	35%	94.9%	92.0%
SAU800185	BFU105496	36%	93.4%	90.3%
SAU800185	BMA107078	36%	94.9%	86.9%
SAU800185	CJU100200	35%	96.2%	96.2%
SAU800185	CAC100405	40%	97.2%	99.0%
SAU800185	CDF100831	35%	99.0%	97.7%
SAU800185	CDP100997	39%	94.4%	88.9%
SAU800185	EBC103860	36%	94.7%	92.6%
SAU800185	EBC103776	40%	90.1%	80.0%
SAU800185	ECO103282	35%	94.7%	92.6%
SAU800185	ECO103006	39%	90.1%	74.0%
SAU800185	KPN302797	36%	93.1%	91.1%
SAU800185	KPN308058	37%	94.7%	93.5%
SAU800185	KPN301328	36%	94.7%	92.6%
SAU800185	LPN102205	38%	75.9%	90.9%
SAU800185	LMO102103	37%	95.7%	95.1%
SAU800185	MCA102985	44%	96.7%	93.5%
SAU800185	MAV102776	45%	99.7%	96.1%
SAU800185	MBV100237	39%	94.9%	95.3%
SAU800185	MLP100874	38%	95.9%	92.1%
SAU800185	MTU201634	39%	94.9%	92%
SAU800185	NGO101087	38%	94.2%	94.2%
SAU800185	NME201443	38%	93.9%	94.0%
SAU800185	PMU100344	35%	95.4%	95.2%
SAU800185	PRT100873	36%	93.4%	91.6%
SAU800185	PAE200894	38%	96.7%	94.6%
SAU800185	PPU101089	35%	95.2%	93.1%
SAU800185	PSY105268	40%	94.4%	93.5%
SAU800185	SPA103259	39%	89.6%	85.1%
SAU800185	STY100836	39%	89.6%	85.1%
SAU800185	STM101284	39%	89.6%	85.1%
SAU800185	SAU800957	56%	99.0%	98.5%
SAU800185	SAU800185	100%	100%	100%
SAU800185	SEP200162	56%	98.7%	98.2%
		55%	<del></del>	
SAU800185	SHA101572	3370	98.7%	98.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800185	SMU100846	36%	96.2%	93.7%
SAU800185	VCH102581	36%	94.2%	92.8%
SAU800185	YPS002621	36%	94.2%	91.8%
SAU800186	ABA103932	35%	97.1%	97.5%
SAU800186	BAN109506	58%	8.7%	79.6%
SAU800186	BAN112839	41%	65.7%	97.3%
SAU800186	BAN100191	40%	91.3%	99.5%
SAU800186	BAN109468	43%	91.3%	99.5%
SAU800186	BAN103523	42%	99.3%	97.3%
SAU800186	CPN201014	26%	87.1%	100%
SAU800186	CAC101620	41%	98.4%	98.6%
SAU800186	CBO101553	29%	79.1%	96.6%
SAU800186	CBO101868	36%	97.8%	97.7%
SAU800186	CBO103521	35%	99.6%	98.6%
SAU800186	EFA201957	58%	97.8%	97.3%
SAU800186	EFM201026	62%	93.8%	97.9%
SAU800186	HPY200813	29%	27.2%	24.8%
SAU800186	NGO101301	27%	39.4%	68.1%
SAU800186	NME200461	26%	39.4%	68.1%
SAU800186	PPU112371	33%	87.5%	95.7%
SAU800186	SAU800186	100%	100%	100%
SAU800186	SEP200040	72%	99.6%	98.7%
SAU800186	SPY200236	36%	98.9%	99.6%
SAU800186	TPA100262	31%	93.8%	92.5%
SAU800186	VCH100650	37%	98.0%	97.0%
SAU800187	BPT104834	23%	92.1%	71.3%
SAU800187	BCE113026	33%	97.0%	83.4%
SAU800187	BFU101703	31%	97.0%	83.4%
SAU800187	BMA108193	31%	81.8%	67.2%
SAU800187	CAC101772	28%	76.4%	64.6%
SAU800187	CBO103295	28%	83.6%	71.9%
SAU800187	CDF101300	25%	95.8%	83.8%
SAU800187	EBC102310	37%	97.0%	86.2%
SAU800187	EFM201317	33%	97.6%	81.9%
SAU800187	ECO101835	38%	97.0%	81.4%
SAU800187	KPN301312	37%	97.0%	86.2%
SAU800187	LMO101748	28%	70.3%	60%
SAU800187	MAV105869	28%	55.8%	45.1%
SAU800187	MAV106475	24%	51.5%	42.4%
SAU800187	MAV108289	31%	54.5%	43.1%
SAU800187	NME300906	32%	27.9%	8.7%
SAU800187	PAE204210	31%	55.2%	44.0%
SAU800187	PAE201901	31%	55.2%	44.0%
SAU800187	STY102266	38%	97.0%	86.2%
SAU800187	STM102408	38%	97.0%	86.2%
SAU800187	SAU800187	100%	100%	100%
SAU800187	SPN201097	33%	35.8%	35.5%
SAU800189	BCE100659	40%	67.8%	99.8%
SAU800189	BMA108578	42%	72.2%	78.6%
SAU800189	CAC100074	44%	98.4%	98.5%
SAU800189 SAU800189	EBC103351	45%	73.0%	98.0%
SAU800189 SAU800189	ECO100662	39%	95.2%	95.1%
	KPN301181	39%	95.9%	95.7%
SAU800189	MTU405366	23%	22.3%	34.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800189	MGE100071	36%	4.6%	21.1%
SAU800189	MPN100624	34%	4.6%	21.3%
SAU800189	SPA101338	38%	95.9%	95.7%
SAU800189	STY101832	39%	95.9%	95.7%
SAU800189	STM101571	39%	95.9%	95.7%
SAU800189	SAU800189	100%	100%	100%
SAU800189	SEP201169	77%	98.2%	98.7%
SAU800189	SHA102201	79%	96.8%	99.8%
SAU800189	SMU100648	33%	94.7%	96.9%
SAU800189	SPY201526	33%	95.7%	95.1%
SAU800189	YPS003166	49%	73.1%	99.0%
SAU800190	BAN110675	33%	65.0%	66.3%
SAU800190	BAN112117	31%	97.2%	98.0%
SAU800190	CBO101036	31%	97.4%	98.6%
SAU800190	CDF101697	24%	93.7%	92.7%
SAU800190	EFA200342	32%	97.2%	95.4%
SAU800190	EFM201878	24%	93.7%	93.4%
SAU800190	LMO101299	27%	91.7%	91.4%
SAU800190	SAU800190	100%	100%	100%
SAU800190	SEP200415	43%	100%	100%
SAU800190	SHA101917	44%	99.1%	99.4%
SAU800190	SPY201019	24%	96.6%	97.0%
SAU800191	BAN108120	51%	98.0%	100%
SAU800191	BAN102078	58%	98.3%	100%
SAU800191	BFR11800	49%	79.9%	85.1%
SAU800191	BMA100134	24%	48.2%	72.6%
SAU800191	CJU101074	22%	50.5%	80.6%
SAU800191	CAC100588	47%	98.3%	97.4%
SAU800191	CBO102158	47%	98.7%	97.7%
SAU800191	CDF101698	43%	98.3%	96.7%
SAU800191	EBC102615	50%	96.3%	97.6%
SAU800191	EFA200347	57%	98.0%	99.0%
SAU800191	ECO102379	46%	97.7%	98.0%
SAU800191	HIN100734	47%	91.3%	90.1%
SAU800191	KPN309180	47%	96.3%	96%
SAU800191	MAV101477	23%	45.5%	65.9%
SAU800191	PMU101576	46%	96.3%	95.7%
SAU800191	PRT104700	46%	98.0%	98.0%
SAU800191	PAE204455	23%	50.8%	39.9%
SAU800191	SPA103314	47%	96.3%	97.6%
SAU800191	STY102082	47%	96.3%	97.0%
SAU800191	SAU800191	100%	100%	100%
SAU800191	SEP200417	61%	98.0%	99.3%
SAU800191	SHA101129	63%	98.3%	99.7%
SAU800191	VCH100677	50%	99.3%	96.7%
SAU800191	YPS003384	49%	96.3%	97.6%
SAU800192	BAN102807	44%	98.8%	99.6%
SAU800192	BAN104150	47%	98.8%	99.6%
SAU800192	CBO103921	40%	83.3%	94.3%
SAU800192	EBC102613	38%	97.3%	98.7%
SAU800192	EFA200349	61%	98.1%	98.6%
SAU800192	EFM202225	59%	97.1%	89.7%
SAU800192	ECO102380	37%	97.3%	98.5%
SAU800192	KPN308727	38%	96.7%	97.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800192	LMO102292	30%	96.5%	71.6%
SAU800192	MAV101637	20%	44.8%	48.3%
SAU800192	MBV104423	22%	40.5%	35.5%
SAU800192	MTU202378	22%	40.5%	32.3%
SAU800192	PMU101575	37%	97.3%	98.3%
SAU800192	PRT101385	35%	96.5%	96.9%
SAU800192	SPA103312	35%	87.2%	92.5%
SAU800192	STY102079	37%	97.3%	98.7%
SAU800192	SAU800192	100%	100%	100%
SAU800192	SEP200419	73%	99.2%	100%
SAU800192	SHA101130	73%	94.4%	100%
SAU800192	VCH100205	37%	96.5%	97.3%
SAU800195	BFR10845	24%	75.2%	69.6%
SAU800195	BCE100929	25%	63.8%	61.3%
SAU800195	BFU103174	23%	75.6%	73.4%
SAU800195	CJU101458	22%	99.8%	97.1%
SAU800195	CDP101414	24%	60.1%	55.1%
SAU800195	EBC105012	21%	65.6%	63.1%
SAU800195	EFA102287	28%	98.7%	98.8%
SAU800195	EFM202587	28%	98.7%	98.8%
SAU800195	ECO104239	22%	47.1%	41.0%
SAU800195	HIN101253	26%	73.7%	67.4%
SAU800195	HPY100833	38%	82.9%	90.9%
SAU800195	KPN211627	21%	65.6%	63.1%
SAU800195	MCA101429	27%	60.0%	54.8%
SAU800195	MPN100491	41%	20.7%	99.0%
SAU800195	NGO100947	35%	94.6%	91.8%
SAU800195	NME300783	36%	84.9%	92.7%
SAU800195	PMU101541	25%	62.5%	58.8%
SAU800195 SAU800195	PRT103742	23%	77.3%	71.0%
SAU800195	PAE202730 PSY104037	23%	60.7% 78.9%	53.7%   77.0%
SAU800195	SPA101738	26%	21.0%	44.2%
SAU800195	STY104457	23%	34.6%	30.8%
SAU800195	SAU800195	100%	100%	100%
SAU800195	SEP200634	59%	100%	99.8%
SAU800195	SHA103279	62%	4.0%	78.7%
SAU800195	SMU100869	36%	95.7%	100%
SAU800195	SPY201467	30%	97.4%	95.2%
SAU800195	UUR100094	34%	94.2%	91.5%
SAU800195	VCH101736	23%	74.4%	76.1%
SAU800205	ABA103034	39%	48.5%	93.0%
SAU800205	BAN106829	38%	98.5%	78.5%
SAU800205	BAN101703	40%	3.6%	94.8%
SAU800205	BAN110503	38%	54.9%	97.4%
SAU800205	BPT100790	43%	49.1%	96.9%
SAU800205	BCE105561	42%	98.5%	41.2%
SAU800205	BFU101118	43%	98.1%	93.7%
SAU800205	BMA102386	42%	98.5%	95.6%
SAU800205	CBO102569	38%	99.1%	100%
SAU800205	CDP100969	39%	99.2%	46.2%
SAU800205	EBC102789	43%	98.9%	93%
SAU800205	EFA201581	39%	54.9%	97.4%
SAU800205	ECO100805	43%	51.5%	94.0%

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Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800205	HPY100246	39%	99.4%	49.2%
SAU800205	KPN305262	42%	98.1%	98.9%
SAU800205	MAV102743	41%	48.5%	96.7%
SAU800205	MBV103927	41%	50.9%	98.0%
SAU800205	MTU203609	41%	50.9%	98.5%
SAU800205	PAE201806	42%	99.4%	98.3%
SAU800205	PPU106261	43%	98.3%	47.8%
SAU800205	PSY105667	43%	48.3%	98.7%
SAU800205	SPA101236	43%	84.7%	33.6%
SAU800205	STY102412	43%	51.3%	92.1%
SAU800205	STM102195	43%	51.3%	92.1%
SAU800205	SAU800205	100%	100%	100%
SAU800205	VCH100168	39%	98.7%	44.8%
SAU800205	YPS000348	41%	48.3%	98.9%
SAU800208	HPY201191	23%	51.3%	37.4%
SAU800208	SAU800208	100%	100%	100%
SAU800209	ABA106026	29%	79.9%	89.0%
SAU800209	BPT102230	32%	79.0%	90.9%
SAU800209	BCE114044	34%	69.9%	90.4%
SAU800209	BFU113973	29%	75.9%	87.0%
SAU800209	BFU104436	31%	76.9%	89.3%
SAU800209	BMA104598	31%	76.8%	89.9%
SAU800209	CDF100584	28%	74.3%	89.8%
SAU800209	EBC103795	35%	74.1%	85.9%
SAU800209	ECO103370	34%	74.6%	86.6%
SAU800209	HPY101101	35%	79.2%	94.2%
SAU800209	KPN308894	36%	74.6%	86.4%
SAU800209	LPN103288	33%	78.3%	91.3%
SAU800209	MCA103579	32%	80.8%	98.0%
SAU800209	MAV104222	25%	73.5%	88.8%
SAU800209	MBV101291	30%	79.0%	89.0%
SAU800209	MTU202358	30%	79.0%	87.1%
SAU800209	NGO101177	33%	81.3%	91.9%
SAU800209	NME201155	34%	80.8%	91.5%
SAU800209	PRT102085	34%	79.8%	92.0%
SAU800209	PAE201337	32%	69.5%	82.4%
SAU800209	PPU101006	31%	79.0%	93.8%
SAU800209	PSY102725	34%	71.7%	82.6%
SAU800209	SPA103343	34%	74.3%	86.2%
SAU800209	STY101289	34%	74.3%	86.2%
SAU800209	SAU800209	100%	100%	100%
SAU800209	SEP201132	26%	79.3%	91.2%
SAU800209	SHA102213	27%	70.8%	84.7%
SAU800209	VCH100192	33%	80.4%	92.3%
SAU800210	BAN102515	25%	49.0%	35.1%
SAU800210	SAU800100	36%	91.8%	91.4%
SAU800210	SAU800099	33%	92.2%	91.4%
SAU800210	SAU800097	35%	92.6%	91.8%
SAU800210	SAU800210	100%	100%	100%
SAU800210	SEP200591	31%	86.0%	94.5%
SAU800210	SEP200593	32%	86.0%	93.7%
SAU800210	SEP200598	33%	86.4%	95.7%
SAU800210	SEP200616	30%	97.7%	97.7%
SAU800210	SEP200552	30%	93.0%	92.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800210	SEP200589	32%	92.2%	92.9%
SAU800210	SEP200597	33%	93.0%	93.1%
SAU800210	SEP200553	33%	93.4%	93.8%
SAU800210	SEP200083	34%	93.4%	98.0%
SAU800210	UUR100488	23%	61.5%	14.0%
SAU800210	UUR100500	25%	50.2%	2.6%
SAU800217	BAN105693	25%	39.3%	42.3%
SAU800217	BAN101644	24%	69.9%	67.7%
SAU800217	BFR11588	30%	56.8%	56.0%
SAU800217	BPT101418	23%	98.3%	95.7%
SAU800217	BCE114462	26%	76.6%	70.8%
SAU800217	BFU109787	27%	56.3%	57.3%
SAU800217	BMA100330	27%	53.2%	54.5%
SAU800217	CJU100467	24%	52.9%	59.0%
SAU800217	CAC101556	26%	57.1%	61.8%
SAU800217	CAC101990	28%	57.7%	63.8%
SAU800217	CBO100089	28%	99.7%	94.9%
SAU800217	CDF101374	32%	32.3%	33.3%
SAU800217	EBC102005	34%	98.3%	97.4%
SAU800217	EFA200857	31%	55.4%	60.5%
SAU800217	EFM202322	33%	98.1%	98.8%
SAU800217	ECO101286	37%	98.3%	96.9%
SAU800217	HPY100671	29%	29.5%	38.1%
SAU800217	KPN303110	26%	76.6%	70.8%
SAU800217	KPN303422	27%	76.6%	70.4%
SAU800217	LPN102197	22%	96.4%	95.3%
SAU800217	LMO100926	67%	99.4%	99.7%
SAU800217	MAV105900	25%	98.1%	98.1%
SAU800217	MAV106814	27%	77.2%	74.2%
SAU800217	PRT104380	30%	51.5%	51.6%
SAU800217	PAE205144	28%	52.4%	50.8%
SAU800217	PSY102486	25%	71.6%	69.5%
SAU800217	SPA102336	30%	51.5%	51.1%
SAU800217	STY100553	29%	51.5%	48.2%
SAU800217	STM103742	28%	54.0%	55.4%
SAU800217	SAU800217	100%	100%	100%
SAU800217	SPN201737	28%	41.2%	65.4%
SAU800217	SPY200315	27%	40.7%	44.8%
SAU800217	YPS002291	26%	98.3%	97.9%
SAU800218	BCE105360	31%	57.2%	57.3%
SAU800218	CDF101870	23%	56.4%	59.0%
SAU800218	PMU101765	30%	55.5%	52.9%
SAU800218	PMU101759	25%	77.7%	68.1%
SAU800218	PPU111816	22%	77.5%	80.1%
SAU800218	SAU800218	100%	100%	100%
SAU800218	SMU100226	24%	54.9%	58.6%
SAU800218	SPN401529	23%	77.7%	68.1%
SAU800218	VCH102835	35%	55.2%	54.3%
SAU800219	BAN109911	28%	23.3%	48.1%
SAU800219	BAN113414	23%	70.8%	71.8%
SAU800219	BFU109648	27%	51.6%	51.3%
SAU800219	BMA102321	23%	48.4%	49.0%
SAU800219	CBO103013	27%	46.6%	44.9%
SAU800219	EBC102356	34%	27.0%	27.3%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800219	EFA201215	23%	53.7%	59.4%
SAU800219	EFM100935	27%	36.3%	38.5%
SAU800219	KPN304402	30%	42.9%	39.4%
SAU800219	LMO100731	63%	100%	100%
SAU800219 SAU800219	PSY102814	27%	34.2%	35.7%
<u> </u>				<del></del>
SAU800219	SAU800219	100%	100%	100%
SAU800219	YPS000561	28%	32.9%	29.7%
SAU800230	BCE113780	20%	36.8%	66.7%
SAU800230	BMA109792	21%	34.5%	58.8%
SAU800230	PMU101543	31%	13.7%	42.4%
SAU800230	PAE201595	20%	29.8%	32.3%
SAU800230	SAU800230	100%	100%	100%
SAU800230	SAU800812	26%	62.0%	80.4%
SAU800230	SPN202849	22%	38.0%	55.9%
SAU800232	ABA103707	31%	38.2%	55.5%
SAU800232	BAN100937	30%	61.4%	59.3%
SAU800232	BAN107686	33%	99.7%	99.6%
SAU800232	BPT101578	29%	39.3%	81.4%
SAU800232	BCE106359	35%	77.8%	97.5%
SAU800232	BFU110931	34%	100%	96.5%
SAU800232	BMA107156	36%	99.7%	94.6%
SAU800232	CAC103282	31%	38.1%	100%
SAU800232	CBO103696	32%	37.5%	98.9%
SAU800232	CDF100453	31%	37.8%	99.6%
SAU800232	EBC103297	29%	77.6%	21.5%
SAU800232	EFM200577	29%	13.1%	91.2%
SAU800232	ECO103758	32%	77.6%	21.8%
SAU800232	KPN305008	29%	52.1%	87.1%
SAU800232	LPN103257	33%	99.7%	99.2%
SAU800232	MCA100365	33%	77.0%	22.9%
SAU800232	MAV101275	33%	37.6%	94.3%
SAU800232	MBV104755	32%	37.6%	97.9%
SAU800232	MLP101467	33%	37.6%	97.6%
SAU800232	MTU200466	32%	37.6%	97.9%
SAU800232	PRT102958	28%	76.6%	22.6%
SAU800232	PAE203012	31%	77.4%	22.4%
SAU800232 SAU800232	PPU110248	30%	37.8%	99.3%
SAU800232 SAU800232	PSY102874	29%		22.2%
SAU800232 SAU800232	<del></del>		77.4%	<del></del>
<del></del>	SPA101936	31%	77.0%	22.9%
SAU800232	STY101059	31%	76.9%	22.1%
SAU800232	SAU800232	100%	100%	100%
SAU800232	SEP200029	26%	21.4%	49.2%
SAU800232	VCH101028	31%	76.5%	22.8%
SAU800232	YPS000580	29%	76.2%	23.2%
SAU800244	CDF102198	25%	95.8%	99.4%
SAU800244	EFA202092	26%	86.8%	95.4%
SAU800244	EFM200261	27%	85.5%	89.1%
SAU800244	LMO102925	33%	98.6%	98.8%
SAU800244	SAU800244	100%	100%	100%
SAU800244	SPN401937	26%	86.5%	88.9%
SAU800244	SPY201502	24%	98.0%	98.8%
SAU800248	ABA101016	28%	89.7%	91.8%
SAU800248	BAN100750	36%	88.9%	90.6%
SAU800248	BAN111894	36%	96.9%	96.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800248	BFR11480	26%	92.3%	94.5%
SAU800248	BCE110397	34%	88.3%	77.0%
SAU800248	BFU101210	30%	96.6%	93.6%
SAU800248	BMA104338	32%	88.6%	89.0%
SAU800248	CBO103141	33%	84.6%	86.3%
SAU800248	CDF102818	52%	96.9%	99.7%
SAU800248	CDP101523	33%	82.6%	84.3%
SAU800248	EBC102200	30%	96.6%	98.8%
SAU800248	ECO101744	29%	98.6%	100%
SAU800248	HIN100052	32%	84.6%	86.5%
SAU800248	LMO101960	50%	96.9%	99.7%
SAU800248	MBV100889	27%	94.3%	98.2%
SAU800248	MTU201862	26%	94.9%	87.2%
SAU800248	NGO100006	29%	94.0%	96.9%
SAU800248	NME200748	29%	94.0%	96.9%
SAU800248	PAE204150	30%	88.9%	89.0%
SAU800248	PPU108157	31%	86.6%	87.0%
SAU800248	PSY100942	28%	57.8%	61.2%
SAU800248	SAU800248	100%	100%	100%
SAU800248	SEP201149	31%	86.9%	88.3%
SAU800248	SHA102394	30%	93.7%	93.3%
SAU800248	YPS000069	31%	97.2%	94.3%
SAU800248 SAU800249	SAU800249	100%	100%	100%
SAU800249 SAU800250	ABA100470	30%	68.3%	68.5%
SAU800250	ABA100470 ABA104607	27%	99.4%	<del></del>
SAU800250	BCE102585	31%	<del></del>	99.7%
	<del></del>	<del></del>	97.4%	96.5%
SAU800250 SAU800250	BMA104373	30%	91.6%	91.5%
SAU800250	CAC103234 CBO100670	42%	99.7%	98.9%
SAU800250	CDF103454	45%	99.7%	99.4%
SAU800250	EFM200976	29%	60.2%	59.9%
SAU800250	ECO102050	36%	88.5%	89.0%
	KPN300285	30%	42.1%	
SAU800250	<del></del>	<del></del>		88.0%
SAU800250	KPN300067	37%	41.2%	84.6%
SAU800250	KPN302061	33%	91.6%	91.9%
SAU800250	LMO100742	55%	99.1%	99.1%
SAU800250	MAV102599	28%	99.4%	99.4%
SAU800250	NME301308	30%	79.3%	
SAU800250	PRT102478	31%	87.9%	88.3%
SAU800250	PAE204094	32%	82.1%	82.4%
SAU800250	PSY101076 .	26%	98.8%	98.7%
SAU800250	SPA103909	33%	91.6%	93.5%
SAU800250	STY100960	34%	91.6%	91.9%
SAU800250	STM101689	34%	91.6%	91.9%
SAU800250	SAU800250	100%	100%	100%
SAU800250	SEP201139	31%	96.3%	95.1%
SAU800250	SPN401863	30%	91.6%	91.2%
SAU800250	VCH103605	29%	87.9%	87.8%
SAU800250	YPS001510	31%	96.8%	97.4%
SAU800251	ABA104830	24%	97.1%	93.7%
SAU800251	BAN102596	25%	88.2%	95.3%
SAU800251	BAN108361	31%	95.0%	95.6%
SAU800251	BFR100529	34%	95.0%	97.3%
SAU800251	BPT100080	26%	92.0%	55.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800251	BCE101526	26%	95.0%	54.6%
SAU800251	BFU100214	27%	96.6%	95.8%
SAU800251	BMA106181	30%	96.6%	51.7%
SAU800251	CJU101513	21%	92.4%	51.8%
SAU800251	CPN200167	23%	95.0%	96.7%
SAU800251	CTR200736	24%	95.0%	93.6%
SAU800251	CAC101569	32%	95.4%	95.6%
SAU800251	CBO100888	35%	95.4%	92.0%
SAU800251	CDF102172	32%	95.0%	56.7%
SAU800251	CDP100619	25%	77.3%	88.3%
SAU800251	EBC104340	27%	95.0%	91.5%
SAU800251	EFA201718	27%	97.5%	98.3%
SAU800251	ECO102687	26%	95.0%	91.5%
SAU800251	HIN100653	30%	95.0%	94.2%
SAU800251	HPY101003	22%	92.4%	48.3%
SAU800251	KPN303853	27%	95.0%	91.5%
SAU800251	LPN102227	23%	49.6%	56.0%
SAU800251	LMO100038	63%	97.5%	97.9%
SAU800251	MCA101101	29%	97.5%	94.6%
SAU800251	MAV102723	23%	97.1%	92.8%
SAU800251	MBV100382	27%	97.5%	97.0%
SAU800251	MLP100220	25%	97.1%	96.7%
SAU800251	MTU203530	27%	97.5%	97.0%
SAU800251	MPN100578	18%	52.5%	51.8%
SAU800251	NGO100250	28%	95.0%	95.2%
SAU800251	NME201572	29%	95.0%	95.2%
SAU800251	PMU101608	32%	95.0%	92.0%
SAU800251	PRT106157	28%	98.3%	91.0%
SAU800251	PAE203631	27%	92.0%	91.0%
SAU800251	PPU101184	26%	93.7%	92.3%
SAU800251	PSY104324	27%	93.7%	90.8%
SAU800251	SPA100751	27%	95.0%	92.3%
SAU800251	STY103434	26%	95.0%	91.5%
SAU800251	SAU800255	76%	100%	100%
SAU800251	SAU800251	100%	100%	100%
SAU800251	SEP200082	65%	100%	100%
SAU800251	SPN401148	51%	98.3%	100%
SAU800251	TPA100508	30%	50.8%	30.1%
SAU800251	VCH100518	26%	92.4%	91.4%
SAU800251	YPS000098	27%	95.0%	89.6%
SAU800252	LMO101739	56%	100%	100%
SAU800252	SAU800256	80%	99.4%	99.4%
SAU800252	SAU800252	100%	100%	100%
SAU800252	SEP200084	67%	100%	100%
SAU800252	SPN401147	41%	100%	98.3%
SAU800253	CDF103032	21%	41.8%	49.4%
SAU800253	LMO100411	50%	98.4%	98.8%
SAU800253	SAU800257	79%	98.9%	99.3%
SAU800253	SAU800253	100%	100%	100%
SAU800253	SEP200090	58%	99.5%	99.3%
SAU800254	ABA103648 .	25%	17.0%	27.2%
SAU800254	CDF104151	24%	98.2%	95.7%
SAU800254	EFA201713	47%	98.7%	99.7%
SAU800254	EFM100909	29%	98.2%	97.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800254	SAU800254	100%	100%	100%
SAU800254	SEP200935	47%	99.7%	54.2%
SAU800254	SHA101588	50%	99.7%	54.2%
SAU800254	SPN201930	32%	92.3%	90.3%
SAU800255	ABA104830	25%	96.6%	93.3%
SAU800255	BAN102596	23%	88.2%	95.3%
SAU800255	BAN108361	31%	95.0%	95.6%
SAU800255	BFR100529	34%	95.0%	97.3%
SAU800255	BPT100080	26%	92.0%	55.2%
SAU800255	BCE101526	27%	95.0%	54.6%
SAU800255	BFU100214	26%	96.2%	95.4%
SAU800255	BMA106181	28%	96.2%	51.5%
SAU800255	CJU101513	23%	92.4%	51.8%
SAU800255	CPN200167	25%	95.0%	96.7%
SAU800255	CTR200736	25%	95.0%	93.6%
SAU800255	CAC101569	30%	97.5%	97.8%
SAU800255	CBO100888	32%	95.0%	91.6%
SAU800255	CDF100000	32%	95.0%	56.7%
SAU800255	CDP100619	29%	77.3%	87.9%
SAU800255	EBC104340	26%	94.1%	90.7%
SAU800255	EFA201718	27%	95.4%	96.2%
SAU800255	ECO102687	27%	94.1%	90.7%
SAU800255	HIN100653	30%	92.4%	91.6%
SAU800255	HPY101003	23%	92.4%	48.3%
SAU800255	KPN303853	27%	94.1%	90.7%
SAU800255	LMO100038	60%	97.5%	97.9%
SAU800255	MCA101101	29%	97.1%	94.2%
SAU800255	MAV102723	23%	96.2%	91.9%
SAU800255	MBV100382	27%	95.0%	94.4%
SAU800255	MLP100220	24%	96.2%	95.9%
SAU800255	MTU203530	27%	95.0%	94.4%
SAU800255	MPN100578	20%	55.5%	54.6%
SAU800255	NGO100250	25%	95.0%	95.2%
SAU800255	NME201572	27%	95.0%	95.2%
SAU800255	PMU101608	33%	94.1%	91.2%
SAU800255	PRT106157	30%	94.1%	87.1%
SAU800255	PAE203631	27%	92.0%	91.0%
SAU800255	PPU101184	29%	93.7%	92.3%
SAU800255	PSY104324	30%	93.7%	90.8%
SAU800255	SPA100751	26%	94.1%	91.5%
SAU800255	STY103434	26%	94.1%	90.7%
SAU800255	SAU800251	76%	100%	100%
SAU800255	SAU800251	100%	100%	100%
SAU800255	SEP200082	65%	100%	100%
SAU800255	SPN401148	50%	97.1%	98.7%
SAU800255	TPA100508	28%	50.8%	30.1%
SAU800255	VCH100518	28%	92.4%	91.4%
SAU800255	YPS000098	28%	92.4%	87.1%
SAU800256	LMO101739	57%	92.4%	99.4%
SAU800256	SAU800252	80%	<del></del>	99.4%
SAU800256	SAU800252 SAU800256	<del></del>	99.4%	100%
SAU800256	<del></del>	100%	100%	
SAU800256	SEP200084	65%	99.4%	99.4%
	SPN401147	42%	99.4%	97.7%
SAU800257	CDF103032	21%	42.7%	50.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800257	LMO100411	52%	99.6%	99.6%
SAU800257	SAU800253	79%	99.3%	98.9%
SAU800257	SAU800257	100%	100%	100%
SAU800257	SEP200090	60%	99.6%	99.1%
SAU800258	ABA104701	35%	15.7%	22.4%
SAU800258	ABA100036	35%	15.7%	58.1%
SAU800258	BAN109166	35%	17.8%	37.9%
SAU800258	BFR11102	26%	37.9%	63.1%
SAU800258	BPT102737	34%	18.3%	39.1%
SAU800258	BBU100571	25%	37.2%	62.3%
SAU800258	BCE115140	33%	18.8%	24.7%
SAU800258	BFU110385	32%	18.8%	34.1%
SAU800258	BMA101495	28%	15.7%	28.6%
SAU800258	CJU101072	25%	36.8%	78.8%
SAU800258	CJU101065	34%	19.2%	35.6%
SAU800258	CAC101983	23%	33.3%	58.0%
SAU800258	CAC103151	23%	47.3%	85.0%
SAU800258	CAC103767	27%	34.0%	60.4%
SAU800258	CBO101238	33%	21.5%	28.1%
SAU800258	CDF100756	39%	17.3%	37.6%
SAU800258	CDF102522	39%	18.8%	42.6%
SAU800258	EBC106956	24%	43.6%	75.5%
SAU800258	EFA201715	25%	72.8%	88.5%
SAU800258	EFM202433	27%	47.5%	81.5%
SAU800258	ECO103537	25%	35.1%	60.8%
SAU800258	HIN100848	32%	19.7%	44.4%
SAU800258	KPN306449	26%	35.8%	49.1%
SAU800258	LMO100218	30%	45.5%	41.4%
SAU800258	LMO102930	28%	84.6%	98.8%
SAU800258	MAV104430	35%	9.1%	55.4%
SAU800258	MAV108796	31%	18.5%	87.7%
SAU800258	MAV105180	31%	18.5%	31.4%
SAU800258	MBV102059	32%	21.6%	49.2%
SAU800258	MTU202919	32%	21.6%	45.8%
SAU800258	MGE100062	26%	45.9%	92.3%
SAU800258	MPN100080	27%	45.9%	91.3%
SAU800258	NGO100795	27%	36.1%	67.2%
SAU800258	NME200769	24%	1.2%	14.9%
SAU800258	PMU100414	24%	39.1%	37.5%
SAU800258	PMU100777	36%	18.8%	22.2%
SAU800258	PRT105387	29%	34.7%	63.3%
SAU800258	PAE201013	25%	37.0%	63.6%
SAU800258	PAE200704	28%	29.3%	56.2%
SAU800258	SPA100813	25%	35.1%	60.9%
SAU800258	STY100337	25%	35.1%	60.8%
SAU800258	SAU800258	100%	100%	100%
SAU800258	SHA103377	22%	79.8%	70.5%
SAU800258	SMU100179	32%	16.8%	20.6%
SAU800258	SPN401222	27%	38.2%	67.1%
SAU800258	SPY200584	37%	16.8%	28.7%
SAU800258	VCH100222	25%	17.1%	36.7%
SAU800258	YPS001811	26%	35.1%	63.5%
SAU800259	ABA105031	33%	25%	42.1%
SAU800259	ABA103514	36%	19.6%	39.3%

88.2%

85.7%

21%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800275	STM100292	24%	69.1%	65.3%
SAU800275	SAU800275	100%	100%	100%
SAU800275	SEP200129	39%	97.0%	97.5%
SAU800275	SHA102499	57%	96.1%	96.6%
SAU800275	VCH103597	24%	87.6%	75.7%
SAU800276	ABA104564	35%	34.2%	61.2%
SAU800276	ABA104278	38%	35.4%	47.0%
SAU800276	BAN102443	32%	23.4%	78.4%
SAU800276	BAN107541	39%	17.7%	75.3%
SAU800276	BAN102744	31%	32.9%	47.0%
SAU800276	BAN105155	33%	32.9%	33.8%
SAU800276	BAN105190	35%	31.3%	46.1%
SAU800276	BAN106068	33%	34.2%	70.7%
SAU800276	BAN110711	32%	32.9%	24.3%
SAU800276	BAN105770	24%	90.8%	53.5%
SAU800276	BFR104439	36%	32.6%	30.1%
SAU800276	BPT100952	25%	32.9%	34.0%
SAU800276	BPT102841	42%	27.2%	18.3%
SAU800276	BBU100261	40%	28.8%	21.6%
SAU800276	BCE109741	33%	34.8%	45.2%
SAU800276	BFU110700	38%	32.9%	24.1%
SAU800276	BMA106266	34%	32.3%	32.2%
SAU800276	BMA107058	28%	49.1%	54.7%
SAU800276	CJU101140	41%	33.5%	26.2%
SAU800276	CBO103952	34%	27.2%	31.8%
SAU800276	CBO100842	36%	34.2%	32.8%
SAU800276	CDP102682	39%	36.1%	45.4%
SAU800276	EBC101986	44%	31.6%	22.6%
SAU800276	EFA104124	31%	28.8%	10.3%
SAU800276	EFM201027	25%	36.7%	31.5%
SAU800276	ECO101824	46%	31.6%	22.4%
SAU800276	HIN100389	40%	27.2%	17.9%
SAU800276	HPY101521	35%	27.8%	28.6%
SAU800276	HPY101520	39%	27.2%	27.6%
SAU800276	KPN301974	45%	31.6%	21.4%
SAU800276	LPN103304	28%	48.4%	31.2%
SAU800276	LPN100852	28%	33.9%	33.7%
SAU800276	MAV105579	39%	35.8%	47.8%
SAU800276	MBV101965	40%	35.8%	32.5%
SAU800276	MLP100112	36%	35.8%	32.4%
SAU800276	MTU200941	40%	35.8%	32.5%
SAU800276	NME100252	38%	33.9%	62.0%
SAU800276	PMU100243	32%	48.4%	26.0%
SAU800276	PRT104826	42%	31.6%	22.4%
SAU800276	PAE205358	39%	26.6%	30.1%
SAU800276	PAE204402	41%	28.8%	29.0%
SAU800276	PPU101395	25%	32.9%	35.6%
SAU800276	PSY103768	27%	32.9%	35.8%
SAU800276	SPA101025	45%	31.6%	21.4%
SAU800276	STY102254	45%	31.6%	21.4%
SAU800276	STM104197	29%	39.6%	28.1%
SAU800276	SAU800212	41%	41.5%	69.8%
SAU800276	SAU800276	100%	100%	100%
SAU800276	SHA101766	42%	43.0%	75.9%

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Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800276	TPA100698	30%	29.1%	29.2%
SAU800276	VCH103759	29%	36.4%	33.1%
SAU800276	VCH100495	40%	27.2%	19.7%
SAU800276	VCH100828	37%	27.2%	28.1%
SAU800276	VCH102815	33%	41.1%	30%
SAU800276	YPS003469	44%	31.6%	22.5%
SAU800283	BPT100278	22%	13.4%	48.4%
SAU800283	CAC101825	20%	80.8%	94.0%
SAU800283	EFA104022	20%	99.0%	98.2%
SAU800283	KPN303530	19%	14.8%	32.5%
SAU800283	LMO100848	22%	99.9%	99.3%
SAU800283	PPU108475	20%	11.9%	38.6%
SAU800283	SAU800283	100%	100%	100%
SAU800283	SPY100981	23%	21.1%	94.5%
SAU800283	VCH103001	21%	9.5%	14.9%
SAU800283	VCH102911	23%	11.9%	19.3%
SAU800283	VCH100506	26%	12.9%	20.8%
SAU800286	ABA101446	26%	17.8%	27.9%
SAU800286	BCE101210	26%	18.7%	91.2%
SAU800286	BFU105853	34%	7.0%	72.3%
SAU800286	CJU101537	25%	22.3%	35.6%
SAU800286	CAC102758	24%	79.7%	96.8%
SAU800286	CBO102824	25%	48.2%	68.4%
SAU800286	CBO100018	24%	48.6%	66.9%
SAU800286	EFA101293	24%	72.7%	80.5%
SAU800286	EFM201359	21%	43.0%	26.6%
SAU800286	HPY100503	30%	11.7%	4.6%
SAU800286	HPY100850	35%	15.8%	15.9%
SAU800286	LMO101757	28%	84.5%	93.7%
SAU800286	MCA103136	27%	13.3%	37.1%
SAU800286	PAE200936	32%	15.3%	36.9%
SAU800286	SPA101872	25%	16.9%	61.5%
SAU800286	SAU800286	100%	100%	100%
SAU800286	UUR100158	29%	26.6%	59.3%
SAU800287	BBU100078	28%	24.8%	59.5%
SAU800287	SAU800287	100%	100%	100%
SAU800287	SPY200883	28%	19.3%	54.1%
SAU800292	SAU800292	100%	100%	100%
SAU800292	BAN113454	21%	29.0%	49.1%
SAU800293	CBO103647	23%	21.7%	75%
SAU800293	ECO204585	24%	30.9%	55.1%
SAU800293	LMO101645	26%	46.9%	48.8%
SAU800293 SAU800293	NME102132	41%	22.8%	4.8%
SAU800293 SAU800293	SAU800293	100%	100%	4.8%
SAU800293 SAU800293	<del></del>	<del></del>		
	SEP201736	72%	27.2%	97.7%
SAU800304	CPN200460	29%	54.5%	36.0%
SAU800304	CTR100067	25%	59.1%	10.5%
SAU800304	CDP102359	30%	49.2%	44.4%
SAU800304	LMO101154	25%	94.7%	94.7%
SAU800304	SAU800304	100%	100%	100%
SAU800304	SEP201470	44%	94.7%	91.9%
SAU800305	ABA104491	20%	84.3%	82.8%
SAU800305	BAN107562	26%	89.1%	96.9%
SAU800305	BAN109607	31%	89.1%	86.2%

SAUB00316   SMU101182   24%   99.0%   95.6%	Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800316   SPY200188   34%   99.9%   83.0%			24%		
SAU800316   SPY200188   34%   99.9%   83.0%	SAU800316		33%	95.5%	<del></del>
SAU800317   BFR12282   23%   36.1%   47.6%	SAU800316	SPY200188	34%	90.9%	83.0%
SAU800317   BFR12282   23%   36.1%   47.6%	SAU800317	BAN102972	21%	90.2%	92.5%
SAU800317   BFU112683   29%   68.0%   59.9%	SAU800317	BAN110476	23%	93.2%	92.0%
SAUS00317   CPN200223   27%   46.6%   37.7%	SAU800317	BFR12282	23%	36.1%	47.6%
SAU800317         CTR200669         23%         61.7%         50.3%           SAU800317         CDF101700         30%         95.9%         94.3%           SAU800317         EFA201145         26%         94.7%         93.4%           SAU800317         EFM200491         28%         59.4%         84.4%           SAU800317         EFM201355         27%         89.1%         87.9%           SAU800317         EFM201355         27%         89.1%         87.9%           SAU800317         EFM201355         27%         89.1%         84.7%           SAU800317         HPY100844         21%         49.6%         81.2%           SAU800317         KPN303958         27%         86.8%         82.2%           SAU800317         PMU101714         26%         94.7%         93.1%           SAU800317         PRT104743         28%         87.2%         83.1%           SAU800317         SP103454         27%         88.7%         91.9%           SAU800317         SP103692         27%         91.4%         87.7%           SAU800317         SHA102514         62%         100%         99.3%           SAU800319         SHA102514         62%	SAU800317	BFU112683	29%	68.0%	59.9%
SAU800317   CDF101700   30%   95.9%   94.3%   SAU800317   EFA201145   26%   94.7%   93.4%   SAU800317   EFM200491   28%   59.4%   84.4%   SAU800317   EFM200491   28%   59.4%   84.4%   SAU800317   EFM201355   27%   89.1%   87.9%   84.7%   SAU800317   EFM201355   27%   89.1%   87.9%   84.7%   SAU800317   ECO103983   21%   91.7%   84.7%   SAU800317   ECO103983   21%   991.7%   84.7%   SAU800317   ECO103983   27%   86.8%   82.2%   SAU800317   EMP100844   219%   49.6%   81.2%   SAU800317   EMO102737   29%   99.2%   98.9%   SAU800317   EMO102737   29%   99.2%   98.9%   SAU800317   PMU101714   26%   94.7%   93.1%   SAU800317   PRT104743   28%   87.2%   83.1%   SAU800317   SPA103454   27%   88.7%   91.9%   SAU800317   SAU800317   SAU800317   100%   100%   100%   SAU800317   SAU800317   SAU800317   100%   100%   99.3%   SAU800317   SAU800317   SAU800317   25%   87.6%   83.0%   SAU800317   SPY200189   23%   87.2%   83.1%   SAU800317   SPY200189   23%   87.2%   85.1%   SAU800317   SPY200189   23%   87.2%   85.1%   SAU800319   BAN11398   50%   96.3%   95.5%   98.6%   SAU800319   BAN11398   50%   96.3%   95.0%   SAU800319   EFM202389   20%   36.6%   29.9%   SAU800319   EFM202389   20%   36.6%   29.9%   SAU800319   EFM202389   20%   36.6%   29.9%   SAU800319   STY104427   23%   29.1%   100%   SAU800319   STY104427   23%   29.1%   100%   SAU800319   SAU800319   STY104427   23%   29.1%   100%   SAU800319   SAU800319   STY104427   23%   29.1%   100%   SAU800319   SAU800320   SEO104218   22%   29.1%   100%   100%   SAU800320   SAU80	SAU800317	CPN200223	27%	46.6%	37.7%
SAU800317         EFA201145         26%         94.7%         93.4%           SAU800317         EFM200491         28%         59.4%         84.4%           SAU800317         EFM201355         27%         89.1%         87.9%           SAU800317         ECO103983         21%         91.7%         84.7%           SAU800317         HPY100844         21%         49.6%         81.2%           SAU800317         KPN303958         27%         86.8%         82.2%           SAU800317         LMO102737         29%         99.2%         98.9%           SAU800317         PMU101714         26%         94.7%         93.1%           SAU800317         PRT104743         28%         87.2%         83.1%           SAU800317         SPA103454         27%         88.7%         91.9%           SAU800317         SPA103454         27%         88.7%         91.9%           SAU800317         STY103692         27%         91.4%         87.7%           SAU800317         SAU800317         100%         100%         100%           SAU800317         SPN401517         25%         87.6%         83.0%           SAU800319         SAN107318         43%	SAU800317	CTR200669	23%	61.7%	50.3%
SAU800317         EFM200491         28%         59.4%         84.4%           SAU800317         EFM201355         27%         89.1%         87.9%           SAU800317         ECO103983         21%         91.7%         84.7%           SAU800317         HPY100844         21%         49.6%         81.2%           SAU800317         KPN303958         27%         86.8%         82.2%           SAU800317         LMO102737         29%         99.2%         98.9%           SAU800317         PMU101714         26%         94.7%         93.1%           SAU800317         PRT104743         28%         87.2%         83.1%           SAU800317         SPA103454         27%         88.7%         91.9%           SAU800317         SPN401517         25%         87.6%         83.0%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800319         SPY200189         23%         87.2%         98	SAU800317	CDF101700	30%	95.9%	94.3%
SAU800317         EFM201355         27%         89.1%         87.9%           SAU800317         ECO103983         21%         91.7%         84.7%           SAU800317         HPY100844         219%         49.6%         81.2%           SAU800317         KPN303958         27%         86.8%         82.2%           SAU800317         LMO102737         29%         99.2%         98.9%           SAU800317         PMU101714         26%         94.7%         93.1%           SAU800317         PRT104743         28%         87.2%         83.1%           SAU800317         SPA103454         27%         88.7%         91.9%           SAU800317         SPA103454         27%         87.7%         83.1%           SAU800317         STY103692         27%         91.4%         87.7%           SAU800317         SHA102514         62%         100%         99.3%           SAU800317         SPA010517         25%         87.6%         83.0%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800319         BAN107818         43%	SAU800317	EFA201145	26%	94.7%	93.4%
SAU800317         EC0103983         21%         91.7%         84.7%           SAU800317         HPY100844         21%         49.6%         81.2%           SAU800317         KPN303958         27%         86.8%         82.2%           SAU800317         LM0102737         29%         99.2%         98.9%           SAU800317         PMU101714         26%         94.7%         93.1%           SAU800317         PRT104743         28%         87.2%         83.1%           SAU800317         PRT104743         28%         87.2%         83.1%           SAU800317         SP103454         27%         88.7%         91.4%         87.7%           SAU800317         SAU800317         100%         100%         100%         100%           SAU800317         SPN401517         25%         87.6%         83.0%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         YPS000704         28%         91.4%         87.7%           SAU800319         BAN107818         43%         95.2%         96.3%           SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319	SAU800317	EFM200491	28%	59.4%	84.4%
SAU800317         HPY100844         21%         49.6%         81.2%           SAU800317         KPN303958         27%         86.8%         82.2%           SAU800317         LM0102737         29%         99.2%         98.9%           SAU800317         PMU101714         26%         94.7%         93.1%           SAU800317         PRT104743         28%         87.2%         83.1%           SAU800317         SPA103454         27%         88.7%         91.9%           SAU800317         SPA103454         27%         87.2%         87.7%           SAU800317         SPA103454         27%         91.4%         87.7%           SAU800317         SAU800317         100%         100%         99.3%           SAU800317         SHA102514         62%         100%         99.3%           SAU800317         SPY401517         25%         87.6%         83.0%           SAU800317         SPY200188         23%         87.2%         85.1%           SAU800317         YPS000704         28%         91.4%         87.7%           SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         EPM202389         20%	SAU800317	EFM201355	27%	89.1%	87.9%
SAU800317         KPN303958         27%         86.8%         82.2%           SAU800317         LMO102737         29%         99.2%         98.9%           SAU800317         PMU101714         26%         94.7%         93.1%           SAU800317         PRT104743         28%         87.2%         83.1%           SAU800317         SPA103454         27%         88.7%         91.9%           SAU800317         SPA103692         27%         91.4%         87.7%           SAU800317         SPA103692         27%         91.4%         87.7%           SAU800317         SAU800317         100%         100%         100%           SAU800317         SPN401517         25%         87.6%         83.0%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         YPS000704         28%         91.4%         87.7%           SAU800319         BAN107818         43%         95.2%         98.6%           SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         EFM202389         20%	SAU800317	ECO103983	21%	91.7%	84.7%
SAU800317         LMO102737         29%         99.2%         98.9%           SAU800317         PMU101714         26%         94.7%         93.1%           SAU800317         PRT104743         28%         87.2%         83.1%           SAU800317         SPA103454         27%         88.7%         91.9%           SAU800317         SPY103692         27%         91.4%         87.7%           SAU800317         SAU800317         100%         100%         100%           SAU800317         SHA102514         62%         100%         99.3%           SAU800317         SPY200189         23%         87.2%         83.1%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         YPS000704         28%         91.4%         87.7%           SAU800319         BAN107818         43%         95.2%         98.6%           SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         BAN111398         50%         96.6%         28.9%           SAU800319         EFM202389         20%         36.6%         29.9%           SAU800319         ECO104218         22%	SAU800317	HPY100844	21%	49.6%	81.2%
SAU800317         PMU101714         26%         94.7%         93.1%           SAU800317         PRT104743         28%         87.2%         83.1%           SAU800317         SPA103454         27%         88.7%         91.9%           SAU800317         SPA103454         27%         91.4%         87.7%           SAU800317         SPY103692         27%         91.4%         87.7%           SAU800317         SAU800317         100%         100%         100%           SAU800317         SPH01517         25%         87.6%         83.0%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800319         BAN111388         43%         95.2%         98.6%           SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         EFM202389         20%         36.6%         29.9%           SAU800319         EFM202389         20%         36.6%         29.9%           SAU800319         EC0104218         22%	SAU800317	KPN303958	27%	86.8%	82.2%
SAU800317         PRT104743         28%         87.2%         83.1%           SAU800317         SPA103454         27%         88.7%         91.9%           SAU800317         STY103692         27%         91.4%         87.7%           SAU800317         SAU800317         100%         100%         100%           SAU800317         SHA102514         62%         100%         99.3%           SAU800317         SPN401517         25%         87.6%         83.0%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800319         BAN107818         43%         95.2%         98.6%           SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         EFM202389         20%         36.6%         29.9%           SAU800319         ECO104218         22%         29.1%         100%           SAU800319         STY104427         23%         29.1%         100%           SAU800319         TPA100874         28%	SAU800317	LMO102737	29%	99.2%	98.9%
SAU800317         PRT104743         28%         87.2%         83.1%           SAU800317         SPA103454         27%         88.7%         91.9%           SAU800317         STY103692         27%         91.4%         87.7%           SAU800317         SAU800317         100%         100%         100%           SAU800317         SHA102514         62%         100%         99.3%           SAU800317         SPN401517         25%         87.6%         83.0%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800319         SPY200189         23%         87.7%         85.1%           SAU800319         BAN107818         43%         95.2%         98.6%           SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         EFM202389         20%         36.6%         29.9%           SAU800319         ECO104218         22%         29.1%         100%           SAU800319         STY104427         23%         29.1%         100%           SAU800319         TPA100874         28%	SAU800317	PMU101714	26%	94.7%	93.1%
SAU800317         SPA103454         27%         88.7%         91.9%           SAU800317         STY103692         27%         91.4%         87.7%           SAU800317         SAU800317         100%         100%         100%           SAU800317         SPN401517         25%         87.6%         83.0%           SAU800317         SPN401517         25%         87.6%         83.0%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         YPS000704         28%         91.4%         87.7%           SAU800319         BAN107818         43%         95.2%         98.6%           SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         EFM202389         20%         36.6%         28.9%           SAU800319         EFM202389         20%         36.6%         29.9%           SAU800319         EC0104218         22%         29.1%         100%           SAU800319         STY104427         23%         29.1%         100%           SAU800319         TPA100874         28%         25.9%         31.8%           SAU800319         TPA100874         28%	SAU800317	PRT104743	28%	87.2%	
SAU800317         STY103692         27%         91.4%         87.7%           SAU800317         SAU800317         100%         100%         100%           SAU800317         SHA102514         62%         100%         99.3%           SAU800317         SPN401517         25%         87.6%         83.0%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         YPS000704         28%         91.4%         87.7%           SAU800319         BAN107818         43%         95.2%         98.6%           SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         EFM202389         20%         36.6%         28.9%           SAU800319         EFM202389         20%         36.6%         29.9%           SAU800319         EC0104218         22%         29.1%         100%           SAU800319         STY104427         23%         29.1%         100%           SAU800319         SAU800319         100%         100%         100%           SAU800320         BCE102274         23%         28.1%         42.9%           SAU800320         BCE102274         27%	SAU800317	SPA103454	27%	88.7%	<del></del>
SAU800317         SAU800317         100%         100%           SAU800317         SHA102514         62%         100%         99.3%           SAU800317         SPN401517         25%         87.6%         83.0%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         YPS000704         28%         91.4%         87.7%           SAU800319         BAN107818         43%         95.2%         98.6%           SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         CDF101739         25%         28.6%         28.9%           SAU800319         EFM202389         20%         36.6%         29.9%           SAU800319         ECO104218         22%         29.1%         100%           SAU800319         STY104427         23%         29.1%         100%           SAU800319         SAU800319         100%         100%         100%           SAU800319         SAU800319         100%         100%         100%           SAU800319         SAU800319         100%         100%         100%           SAU8000319         SAU800320         ABA100458         27%	SAU800317	STY103692		· <del></del>	
SAU800317         SPN401517         25%         87.6%         83.0%           SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         YPS000704         28%         91.4%         87.7%           SAU800319         BAN107818         43%         95.2%         98.6%           SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         CDF101739         25%         28.6%         28.9%           SAU800319         EFM202389         20%         36.6%         29.9%           SAU800319         ECO104218         22%         29.1%         100%           SAU800319         STY104427         23%         29.1%         100%           SAU800319         SAU800319         100%         100%         100%           SAU800320         ABA100458         27%         28.1%         42.9%           SAU8000320         BCE102274         27%	SAU800317	SAU800317	100%	<del></del>	
SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         YPS000704         28%         91.4%         87.7%           SAU800319         BAN107818         43%         95.2%         98.6%           SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         CDF101739         25%         28.6%         28.9%           SAU800319         EFM202389         20%         36.6%         29.9%           SAU800319         ECO104218         22%         29.1%         100%           SAU800319         STY104427         23%         29.1%         100%           SAU800319         SAU800319         100%         100%         100%           SAU800319         TPA100874         28%         25.9%         31.8%           SAU800320         ABA100458         27%         28.1%         42.9%           SAU800320         BCE102274         27%         28.7%         39.0%           SAU800320         EBC101629         27%         12.4%         58.3%           SAU800320         KPN109847         27%         8.0%         64.5%           SAU800320         FRT100002         25%	SAU800317	SHA102514		100%	
SAU800317         SPY200189         23%         87.2%         85.1%           SAU800317         YPS000704         28%         91.4%         87.7%           SAU800319         BAN107818         43%         95.2%         98.6%           SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         CDF101739         25%         28.6%         28.9%           SAU800319         EFM202389         20%         36.6%         29.9%           SAU800319         ECO104218         22%         29.1%         100%           SAU800319         STY104427         23%         29.1%         100%           SAU800319         SAU800319         100%         100%         100%           SAU800319         TPA100874         28%         25.9%         31.8%           SAU800320         ABA100458         27%         28.1%         42.9%           SAU800320         BCE102274         27%         28.7%         39.0%           SAU800320         EBC101629         27%         12.4%         58.3%           SAU800320         KPN109847         27%         8.0%         64.5%           SAU800320         FRT100002         25%	SAU800317	SPN401517	25%	87.6%	83.0%
SAU800317         YPS000704         28%         91.4%         87.7%           SAU800319         BAN107818         43%         95.2%         98.6%           SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         CDF101739         25%         28.6%         28.9%           SAU800319         EFM202389         20%         36.6%         29.9%           SAU800319         ECO104218         22%         29.1%         100%           SAU800319         STY104427         23%         29.1%         100%           SAU800319         SAU800319         100%         100%         100%           SAU800319         TPA100874         28%         25.9%         31.8%           SAU800320         ABA100458         27%         28.1%         42.9%           SAU800320         BCE102274         27%         28.7%         39.0%           SAU800320         CU100372         27%         23.0%         51.4%           SAU800320         EBC101629         27%         12.4%         58.3%           SAU800320         FRT100002         25%         23.2%         55.4%           SAU800320         STM101419         19%	SAU800317	SPY200189	23%	<del></del>	<del></del>
SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         CDF101739         25%         28.6%         28.9%           SAU800319         EFM202389         20%         36.6%         29.9%           SAU800319         ECO104218         22%         29.1%         100%           SAU800319         STY104427         23%         29.1%         100%           SAU800319         SAU800319         100%         100%         100%           SAU800319         TPA100874         28%         25.9%         31.8%           SAU800320         ABA100458         27%         28.1%         42.9%           SAU800320         BCE102274         27%         28.7%         39.0%           SAU800320         CU100372         27%         23.0%         51.4%           SAU800320         EBC101629         27%         12.4%         58.3%           SAU800320         FRT100002         25%         23.2%         55.4%           SAU800320         STM101419         19%         26.0%         59.5%           SAU800320         SEP200085         43%         95.9%         98.7%           SAU800320         SEP200085         43%	SAU800317	YPS000704	28%	91.4%	
SAU800319         BAN111398         50%         96.3%         95.0%           SAU800319         CDF101739         25%         28.6%         28.9%           SAU800319         EFM202389         20%         36.6%         29.9%           SAU800319         ECO104218         22%         29.1%         100%           SAU800319         STY104427         23%         29.1%         100%           SAU800319         SAU800319         100%         100%         100%           SAU800319         TPA100874         28%         25.9%         31.8%           SAU800320         ABA100458         27%         28.1%         42.9%           SAU800320         BCE102274         27%         28.7%         39.0%           SAU800320         CUL100372         27%         23.0%         51.4%           SAU800320         EBC101629         27%         12.4%         58.3%           SAU800320         FRN109847         27%         8.0%         64.5%           SAU800320         PRT100002         25%         23.2%         55.4%           SAU800320         SAU800320         100%         100%         100%           SAU800320         SEP200085         43%	SAU800319	BAN107818	43%	95.2%	
SAU800319         EFM202389         20%         36.6%         29.9%           SAU800319         ECO104218         22%         29.1%         100%           SAU800319         STY104427         23%         29.1%         100%           SAU800319         SAU800319         100%         100%         100%           SAU800319         TPA100874         28%         25.9%         31.8%           SAU800320         ABA100458         27%         28.1%         42.9%           SAU800320         BCE102274         27%         28.7%         39.0%           SAU800320         CJU100372         27%         23.0%         51.4%           SAU800320         EBC101629         27%         12.4%         58.3%           SAU800320         KPN109847         27%         8.0%         64.5%           SAU800320         PRT100002         25%         23.2%         55.4%           SAU800320         STM101419         19%         26.0%         59.5%           SAU800320         SAU800320         100%         100%         100%           SAU800320         SEP200085         43%         95.9%         98.7%           SAU800322         ABA101390         28%	SAU800319	BAN111398	50%		
SAU800319         ECO104218         22%         29.1%         100%           SAU800319         STY104427         23%         29.1%         100%           SAU800319         SAU800319         100%         100%         100%           SAU800319         TPA100874         28%         25.9%         31.8%           SAU800320         ABA100458         27%         28.1%         42.9%           SAU800320         BCE102274         27%         28.7%         39.0%           SAU800320         CJU100372         27%         23.0%         51.4%           SAU800320         EBC101629         27%         12.4%         58.3%           SAU800320         KPN109847         27%         8.0%         64.5%           SAU800320         PRT100002         25%         23.2%         55.4%           SAU800320         STM101419         19%         26.0%         59.5%           SAU800320         SAU800320         100%         100%         100%           SAU800320         SEP200885         43%         95.9%         98.7%           SAU800322         ABA101390         28%         81.7%         89.1%           SAU800322         MCA102847         29%	SAU800319	CDF101739	25%	28.6%	
SAU800319         STY104427         23%         29.1%         100%           SAU800319         SAU800319         100%         100%         100%           SAU800319         TPA100874         28%         25.9%         31.8%           SAU800320         ABA100458         27%         28.1%         42.9%           SAU800320         BCE102274         27%         28.7%         39.0%           SAU800320         CJU100372         27%         23.0%         51.4%           SAU800320         EBC101629         27%         12.4%         58.3%           SAU800320         KPN109847         27%         8.0%         64.5%           SAU800320         PRT100002         25%         23.2%         55.4%           SAU800320         STM101419         19%         26.0%         59.5%           SAU800320         SAU800320         100%         100%         100%           SAU800320         SEP200085         43%         95.9%         98.7%           SAU800320         SEP201313         44%         97.7%         100%           SAU800322         ABA101390         28%         81.7%         89.1%           SAU800322         MCA102847         29%	SAU800319	EFM202389	20%	36.6%	29.9%
SAU800319         SAU800319         100%         100%           SAU800319         TPA100874         28%         25.9%         31.8%           SAU800320         ABA100458         27%         28.1%         42.9%           SAU800320         BCE102274         27%         28.7%         39.0%           SAU800320         CJU100372         27%         23.0%         51.4%           SAU800320         EBC101629         27%         12.4%         58.3%           SAU800320         KPN109847         27%         8.0%         64.5%           SAU800320         PRT100002         25%         23.2%         55.4%           SAU800320         STM101419         19%         26.0%         59.5%           SAU800320         SAU800320         100%         100%         100%           SAU800320         SEP200085         43%         95.9%         98.7%           SAU800320         SEP201313         44%         97.7%         100%           SAU800322         ABA101390         28%         81.7%         89.1%           SAU800322         MCA102847         29%         82.7%         44.3%           SAU800322         PRT105900         28%         87.0%	SAU800319	ECO104218	22%	29.1%	100%
SAU800319         TPA100874         28%         25.9%         31.8%           SAU800320         ABA100458         27%         28.1%         42.9%           SAU800320         BCE102274         27%         28.7%         39.0%           SAU800320         CJU100372         27%         23.0%         51.4%           SAU800320         EBC101629         27%         12.4%         58.3%           SAU800320         KPN109847         27%         8.0%         64.5%           SAU800320         PRT100002         25%         23.2%         55.4%           SAU800320         STM101419         19%         26.0%         59.5%           SAU800320         SAU800320         100%         100%         100%           SAU800320         SEP200085         43%         95.9%         98.7%           SAU800320         SEP201313         44%         97.7%         100%           SAU800322         ABA101390         28%         81.7%         89.1%           SAU800322         MCA102847         29%         82.7%         44.3%           SAU800322         PRT105900         28%         87.0%         50%           SAU800322         SAU800322         SAU800322	SAU800319	STY104427	23%	29.1%	100%
SAU800320         ABA100458         27%         28.1%         42.9%           SAU800320         BCE102274         27%         28.7%         39.0%           SAU800320         CJU100372         27%         23.0%         51.4%           SAU800320         EBC101629         27%         12.4%         58.3%           SAU800320         KPN109847         27%         8.0%         64.5%           SAU800320         PRT100002         25%         23.2%         55.4%           SAU800320         STM101419         19%         26.0%         59.5%           SAU800320         SAU800320         100%         100%         100%           SAU800320         SEP200085         43%         95.9%         98.7%           SAU800320         SEP201313         44%         97.7%         100%           SAU800322         ABA101390         28%         81.7%         89.1%           SAU800322         MCA102847         29%         82.7%         44.3%           SAU800322         MAV101742         24%         81.2%         85.9%           SAU800322         PRT105900         28%         87.0%         50%           SAU800322         SAU800322         100%	SAU800319	SAU800319	100%	100%	100%
SAU800320         BCE102274         27%         28.7%         39.0%           SAU800320         CJU100372         27%         23.0%         51.4%           SAU800320         EBC101629         27%         12.4%         58.3%           SAU800320         KPN109847         27%         8.0%         64.5%           SAU800320         PRT100002         25%         23.2%         55.4%           SAU800320         STM101419         19%         26.0%         59.5%           SAU800320         SAU800320         100%         100%         100%           SAU800320         SEP200085         43%         95.9%         98.7%           SAU800320         SEP201313         44%         97.7%         100%           SAU800322         ABA101390         28%         81.7%         89.1%           SAU800322         MCA102847         29%         82.7%         44.3%           SAU800322         MAV101742         24%         81.2%         85.9%           SAU800322         PRT105900         28%         87.0%         50%           SAU800322         SAU800322         100%         100%         100%           SAU800322         SHA101400         73%	SAU800319	TPA100874	28%	25.9%	31.8%
SAU800320         CJU100372         27%         23.0%         51.4%           SAU800320         EBC101629         27%         12.4%         58.3%           SAU800320         KPN109847         27%         8.0%         64.5%           SAU800320         PRT100002         25%         23.2%         55.4%           SAU800320         STM101419         19%         26.0%         59.5%           SAU800320         SAU800320         100%         100%         100%           SAU800320         SEP200085         43%         95.9%         98.7%           SAU800320         SEP201313         44%         97.7%         100%           SAU800322         ABA101390         28%         81.7%         89.1%           SAU800322         MCA102847         29%         82.7%         44.3%           SAU800322         MAV101742         24%         81.2%         85.9%           SAU800322         PRT105900         28%         87.0%         50%           SAU800322         SAU800322         100%         100%         100%           SAU800322         SHA101400         73%         99.2%         100%	SAU800320	ABA100458	27%	28.1%	42.9%
SAU800320         EBC101629         27%         12.4%         58.3%           SAU800320         KPN109847         27%         8.0%         64.5%           SAU800320         PRT100002         25%         23.2%         55.4%           SAU800320         STM101419         19%         26.0%         59.5%           SAU800320         SAU800320         100%         100%         100%           SAU800320         SEP200085         43%         95.9%         98.7%           SAU800320         SEP201313         44%         97.7%         100%           SAU800322         ABA101390         28%         81.7%         89.1%           SAU800322         MCA102847         29%         82.7%         44.3%           SAU800322         MAV101742         24%         81.2%         85.9%           SAU800322         PRT105900         28%         87.0%         50%           SAU800322         SAU800322         100%         100%         100%           SAU800322         SHA101400         73%         99.2%         100%	SAU800320	BCE102274	27%	28.7%	39.0%
SAU800320         KPN109847         27%         8.0%         64.5%           SAU800320         PRT100002         25%         23.2%         55.4%           SAU800320         STM101419         19%         26.0%         59.5%           SAU800320         SAU800320         100%         100%         100%           SAU800320         SEP200085         43%         95.9%         98.7%           SAU800320         SEP201313         44%         97.7%         100%           SAU800322         ABA101390         28%         81.7%         89.1%           SAU800322         MCA102847         29%         82.7%         44.3%           SAU800322         MAV101742         24%         81.2%         85.9%           SAU800322         PRT105900         28%         87.0%         50%           SAU800322         SAU800322         100%         100%         100%           SAU800322         SHA101400         73%         99.2%         100%	SAU800320	CJU100372	27%	23.0%	51.4%
SAU800320         PRT100002         25%         23.2%         55.4%           SAU800320         STM101419         19%         26.0%         59.5%           SAU800320         SAU800320         100%         100%         100%           SAU800320         SEP200085         43%         95.9%         98.7%           SAU800320         SEP201313         44%         97.7%         100%           SAU800322         ABA101390         28%         81.7%         89.1%           SAU800322         MCA102847         29%         82.7%         44.3%           SAU800322         MAV101742         24%         81.2%         85.9%           SAU800322         PRT105900         28%         87.0%         50%           SAU800322         SAU800322         100%         100%         100%           SAU800322         SHA101400         73%         99.2%         100%	SAU800320	EBC101629	27%	12.4%	58.3%
SAU800320         STM101419         19%         26.0%         59.5%           SAU800320         SAU800320         100%         100%         100%           SAU800320         SEP200085         43%         95.9%         98.7%           SAU800320         SEP201313         44%         97.7%         100%           SAU800322         ABA101390         28%         81.7%         89.1%           SAU800322         MCA102847         29%         82.7%         44.3%           SAU800322         MAV101742         24%         81.2%         85.9%           SAU800322         PRT105900         28%         87.0%         50%           SAU800322         SAU800322         100%         100%         100%           SAU800322         SHA101400         73%         99.2%         100%	SAU800320	KPN109847	27%	8.0%	64.5%
SAU800320         SAU800320         100%         100%           SAU800320         SEP200085         43%         95.9%         98.7%           SAU800320         SEP201313         44%         97.7%         100%           SAU800322         ABA101390         28%         81.7%         89.1%           SAU800322         MCA102847         29%         82.7%         44.3%           SAU800322         MAV101742         24%         81.2%         85.9%           SAU800322         PRT105900         28%         87.0%         50%           SAU800322         SAU800322         100%         100%         100%           SAU800322         SHA101400         73%         99.2%         100%	SAU800320	PRT100002	25%	23.2%	55.4%
SAU800320         SEP200085         43%         95.9%         98.7%           SAU800320         SEP201313         44%         97.7%         100%           SAU800322         ABA101390         28%         81.7%         89.1%           SAU800322         MCA102847         29%         82.7%         44.3%           SAU800322         MAV101742         24%         81.2%         85.9%           SAU800322         PRT105900         28%         87.0%         50%           SAU800322         SAU800322         100%         100%         100%           SAU800322         SHA101400         73%         99.2%         100%	SAU800320	STM101419	19%	26.0%	59.5%
SAU800320         SEP201313         44%         97.7%         100%           SAU800322         ABA101390         28%         81.7%         89.1%           SAU800322         MCA102847         29%         82.7%         44.3%           SAU800322         MAV101742         24%         81.2%         85.9%           SAU800322         PRT105900         28%         87.0%         50%           SAU800322         SAU800322         100%         100%         100%           SAU800322         SHA101400         73%         99.2%         100%	SAU800320	SAU800320	100%	100%	100%
SAU800322         ABA101390         28%         81.7%         89.1%           SAU800322         MCA102847         29%         82.7%         44.3%           SAU800322         MAV101742         24%         81.2%         85.9%           SAU800322         PRT105900         28%         87.0%         50%           SAU800322         SAU800322         100%         100%         100%           SAU800322         SHA101400         73%         99.2%         100%	SAU800320	SEP200085	43%	95.9%	98.7%
SAU800322         MCA102847         29%         82.7%         44.3%           SAU800322         MAV101742         24%         81.2%         85.9%           SAU800322         PRT105900         28%         87.0%         50%           SAU800322         SAU800322         100%         100%         100%           SAU800322         SHA101400         73%         99.2%         100%	SAU800320	SEP201313	44%	97.7%	100%
SAU800322     MAV101742     24%     81.2%     85.9%       SAU800322     PRT105900     28%     87.0%     50%       SAU800322     SAU800322     100%     100%     100%       SAU800322     SHA101400     73%     99.2%     100%	SAU800322	ABA101390	28%	81.7%	89.1%
SAU800322         PRT105900         28%         87.0%         50%           SAU800322         SAU800322         100%         100%         100%           SAU800322         SHA101400         73%         99.2%         100%		MCA102847	29%	82.7%	44.3%
SAU800322         SAU800322         100%         100%           SAU800322         SHA101400         73%         99.2%         100%	SAU800322	MAV101742	24%	81.2%	85.9%
SAU800322 SHA101400 73% 99.2% 100%	<del></del>	PRT105900	28%	87.0%	50%
		SAU800322	100%	100%	100%
		SHA101400		99.2%	100%
SAU800322 SPY200933 56% 98.7% 98.7%	<del></del>			98.7%	98.7%
SAU800322 YPS001892 28% 82.7% 47.1%		YPS001892		82.7%	47.1%
SAU800323 BAN101807 34% 99.4% 99.4%		BAN101807	34%	99.4%	99.4%
SAU800323 BAN104655 36% 99.7% 99.4%	SAU800323	BAN104655	36%	99.7%	99.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800323	BFU101224	35%	99.7%	97.3%
SAU800323	EBC102047	31%	99.4%	99.1%
SAU800323	EFA200166	34%	87.7%	88.1%
SAU800323	EFM201597	31%	35.1%	32.1%
SAU800323	KPN306260	32%	99.1%	96.4%
SAU800323	LMO101467	30%	98.8%	96.7%
SAU800323	MBV103301	33%	23.4%	21.1%
SAU800323	MTU203566	26%	50.8%	45.8%
SAU800323	SAU800323	100%	100%	100%
SAU800323	SEP202024	35%	98.5%	100%
SAU800323	SHA101401	57%	98.8%	99.1%
SAU800323	SPY200932	42%	99.7%	99.4%
SAU800324	EFM200400	32%	58.2%	75.3%
SAU800324	SAU800324	100%	100%	100%
SAU800324	SHA101402	74%	99.1%	96.5%
SAU800324	SPY200931	60%	100%	100%
SAU800325	BCE104123	39%	64.3%	91.4%
SAU800325	BFU108796	40%	64.3%	87.4%
SAU800325	BMA108179	41%	64.3%	86.2%
SAU800325	CBO100447	36%	67.7%	95.6%
SAU800325	CDF100524	40%	91.7%	90.2%
SAU800325	CDF102828	40%	91.7%	90.2%
SAU800325	CDP102191	30%	50.8%	52.8%
SAU800325	EBC100310	37%	46.2%	94.5%
SAU800325	ECO101018	38%	67.7%	97.2%
SAU800325	KPN300929	40%	63.9%	92.6%
SAU800325	LMO101460	37%	66.9%	97.7%
SAU800325	MBV104961	26%	65.0%	91.8%
SAU800325	MTU201866	26%	67.3%	49.0%
SAU800325	PAE203691	39%	65.0%	93.1%
SAU800325	SPA101879	38%	65.8%	95.4%
SAU800325	STY102451	38%	66.9%	91.4%
SAU800325	STM102273	38%	66.9%	95.0%
SAU800325	SAU800325	100%	100%	100%
SAU800325	SHA101403	67%	96.6%	97.4%
SAU800325	SMU100880	52%	20.7%	88.5%
SAU800325	SPY200930	47%	88.3%	88.5%
SAU800329	BFR104541	22%	42.2%	43.2%
SAU800329	BFU101821	27%	26.6%	34.2%
SAU800329	CJU100192	23%	21.4%	17.7%
SAU800329	CBO101651	46%	87.5%	95.8%
SAU800329	CDF103467	42%	93.1%	99.3%
SAU800329	CDP101502	46%	97.8%	87.5%
SAU800329	EBC103032	60%	93.1%	89.7%
SAU800329	EFA202094	53%	99.3%	98.7%
SAU800329	EFM202208	51%	99.1%	98.0%
SAU800329	ECO104083	28%	84.2%	79.1%
SAU800329	KPN300829	54%	92.6%	99.8%
SAU800329	LMO101576	39%	94.9%	100%
SAU800329	MPN100347	26%	85.9%	65.6%
SAU800329	PMU100764	27%	83.9%	61.1%
SAU800329	PRT101595	59%	91.5%	97.8%
SAU800329	PAE201072	22%	41.3%	49.5%
SAU800329	SPA102151	59%	93.1%	99.5%
	1	1 22 70	1 23.170	1 22.270

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800329	STY100986	57%	98.2%	95.9%
SAU800329	STM103582	27%	84.2%	80.5%
SAU800329	SAU800329	100%	100%	100%
SAU800329	SMU101548	27%	95.3%	74.4%
SAU800329	SPN401935	55%	98.9%	98.9%
SAU800329	SPY201500	47%	83.9%	92.0%
SAU800329	VCH102979	27%	83.5%	64.8%
SAU800329	YPS002467	58%	91.5%	97.8%
SAU800331	CBO103205	29%	95.2%	20.2%
SAU800331	CBO101804	34%	89.8%	91.7%
SAU800331	CDP101500	31%	95.9%	53.0%
SAU800331	EBC103030	38%	91.8%	92.5%
SAU800331	EFM101075	42%	74.1%	16.0%
SAU800331	EFM101390	39%	89.1%	100%
SAU800331	ECO102869	35%	95.2%	95.2%
SAU800331	KPN302210	27%	91.2%	87.7%
SAU800331	MPN100348	30%	79.6%	74.2%
SAU800331	PMU100765	27%	94.6%	92.9%
SAU800331	PRT101596	37%	96.6%	97.3%
SAU800331	SPA102150	38%	93.9%	94.6%
SAU800331	STY100988	38%	93.9%	94.6%
SAU800331	STM103598	29%	90.5%	87.7%
SAU800331	SAU800331	100%	100%	100%
SAU800331	SMU101550	26%	86.4%	78.9%
SAU800331	SPY103087	47%	95.9%	47.9%
SAU800331	VCH102978	32%	83.0%	72.6%
SAU800331	YPS000504	35%	96.6%	97.3%
SAU800332	BAN107904	23%	73.4%	76.7%
SAU800332	BAN107563	25%	73.4%	75.1%
SAU800332	CBO101804	28%	20.1%	87.6%
SAU800332	CBO103205	27%	96.0%	97.0%
SAU800332	CDF102314	27%	80.8%	85.0%
SAU800332	EBC102873	19%	73.0%	74.2%
SAU800332	EFM101032	23%	74.8%	74.3%
SAU800332	KPN303781	21%	91.4%	90.9%
SAU800332	LPN102667	45%	7.1%	83.6%
SAU800332	LPN102202	29%	17.1%	64.9%
SAU800332	SPA101630	21%	73.0%	78.4%
SAU800332	STY103901	21%	73.0%	72.0%
SAU800332	STM104079	21%	73.0%	74.3%
SAU800332	SAU800332	100%	100%	100%
SAU800332	SMU101095	24%	97.1%	98.8%
SAU800332	SPN201210	21%	82.5%	98.4%
SAU800332	TPA100019	26%	10.6%	9.3%
SAU800335	BAN100193	41%	50.7%	80.2%
SAU800335	BAN101506	38%	84.2%	100%
SAU800335	EFA202413	46%	84.2%	88.4%
SAU800335	HPY200316	25%	40.8%	55.4%
SAU800335	LMO100245	48%	87.5%	89.4%
SAU800335	SAU800335	100%	100%	100%
SAU800335	SEP202194	43%	84.2%	77.6%
SAU800335	SHA102099	49%	90.1%	88.8%
SAU800344	ABA102358	24%	61.5%	66.3%
SAU800344	BFR11444	20%	43.7%	50.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800344	BCE100967	23%	39.4%	37.7%
SAU800344	BFU103253	40%	98.9%	90.6%
SAU800344	BMA106672	23%	48.2%	38.2%
SAU800344	CDP100265	35%	94.6%	88.9%
SAU800344	EBC101731	37%	94.6%	85.9%
SAU800344	ECO100993	35%	96.2%	88.2%
SAU800344	KPN300306	37%	27.2%	89.0%
SAU800344	KPN306611	36%	96.2%	87.4%
SAU800344	LMO102378	39%	97.0%	86.0%
SAU800344	MCA101190	50%	91.1%	100%
SAU800344	MAV102154	44%	78.4%	97.7%
SAU800344	MBV101906	21%	56.1%	60.4%
SAU800344	MTU200793	21%	56.1%	57.9%
SAU800344	NGO101923	34%	94.9%	87.2%
SAU800344	NME200265	34%	94.9%	87.2%
SAU800344	PMU100455	23%	29.9%	35.8%
SAU800344	PRT102104	33%	92.7%	84.8%
SAU800344	PSY102854	33%	95.4%	84.3%
SAU800344	SPA100238	25%	37.5%	45.1%
SAU800344	STY101514	25%	37.5%	46.5%
SAU800344	SAU800344	100%	100%	100%
SAU800344	SHA101900	76%	100%	90.9%
SAU800344	SPN401178	48%	91.1%	99.4%
SAU800344	VCH102112	22%	43.7%	51.3%
SAU800344	YPS001606	35%	97.0%	86.4%
SAU800345	ABA102759	23%	31.0%	74.6%
SAU800345	BAN111991	31%	16.1%	73.4%
SAU800345	BPT104464	24%	42.4%	93.6%
SAU800345	BCE111047	22%	42.4%	93.6%
SAU800345	BFU113717	23%	42.4%	93.2%
SAU800345	CJU101563	25%	93.3%	80.0%
SAU800345	EBC100769	25%	27.0%	57.4%
SAU800345	ECO201335	24%	27.0%	57.0%
SAU800345	KPN306701	23%	35.2%	73.2%
SAU800345	LMO100238	27%	70.9%	84.6%
SAU800345	MAV107152	23%	33.3%	59.4%
SAU800345	NGO101920	22%	35.2%	72.7%
SAU800345	NME200263	22%	35.2%	72.4%
SAU800345	PMU100453	23%	81.3%	74.1%
SAU800345	PRT104094	22%	34.9%	72.7%
SAU800345	PAE205243	26%	54.6%	50.6%
SAU800345	PPU109970	25%	59.2%	53.0%
SAU800345	PSY101259	26%	56.9%	52.4%
SAU800345	SAU800345	100%	100%	100%
SAU800345	SHA101901	65%	99.3%	97.9%
SAU800345	SPN401177	25%	34.9%	97.9%
SAU800345	TPA100962	27%	43.3%	56.2%
SAU800345	YPS002530	25%	61.1%	57.1%
SAU800354	ABA101034	40%	99.0%	99.5%
SAU800354	ABA103857	42%	99.0%	99.2%
SAU800354	BAN111220	43%	98.5%	99.5%
SAU800354	BAN104879	46%	99.0%	99.2%
SAU800354	BPT102386	45%	98.7%	98.5%
SAU800354	BBU100109	45%	98.0%	98.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800354	BCE104851	56%	99.5%	94.2%
SAU800354	BCE111166	56%	99.5%	88.1%
SAU800354	BFU101491	54%	99.5%	99.2%
SAU800354	BMA108260	54%	99.5%	99.7%
SAU800354	CAC101158	56%	99.5%	99.7%
SAU800354	CBO100684	55%	99.7%	98.7%
SAU800354	CDF104168	58%	99.5%	100%
SAU800354	EBC102878	52%	99.5%	100%
SAU800354	EFA202399	49%	99.5%	47.9%
SAU800354	EFM201919	49%	99.0%	47.2%
SAU800354	ECO102781	52%	99.5%	99.2%
SAU800354	HIN100751	55%	99.5%	99.7%
SAU800354	HPY100681	50%	99.5%	99.7%
SAU800354	KPN302864	52%	99.5%	99.7%
SAU800354	LPN102261	45%	98.2%	98.0%
SAU800354	LMO100288	51%	99.5%	99.7%
SAU800354	MCA100366	43%	98.7%	97.7%
SAU800354	MAV103545	45%	99.0%	99.2%
SAU800354	MBV100409	45%	94.4%	98.9%
SAU800354	MLP100720	46%	99.0%	99.2%
SAU800354	MTU201306	44%	98.0%	99.2%
SAU800354	PRT105123	42%	99.5%	99.7%
SAU800354	PAE201999	55%	99.5%	99.7%
SAU800354	PPU108509	56%	99.5%	100%
SAU800354	PSY105147	55%	99.5%	100%
SAU800354	SPA103450	49%	99.5%	99.5%
SAU800354	STY104079	52%	99.5%	99.7%
SAU800354	SAU800354	100%	100%	100%
SAU800354	SEP201328	72%	100%	99.7%
SAU800354	SHA101317	47%	99.5%	99.5%
SAU800354	SPY200101	58%	98.7%	99.0%
SAU800354	SPY201260	57%	99.0%	99.0%
SAU800354	VCH103412	46%	99.0%	99.3%
SAU800357	ABA104279	24%	51.5%	28.7%
SAU800357	BAN103195	39%	94.8%	96.4%
SAU800357	BAN103240	45%	99.5%	99.7%
SAU800357	BFR10553	27%	45.4%	34.0%
SAU800357	BPT100797	23%	51.5%	59.7%
SAU800357	BCE114553	27%	45.7%	89.9%
SAU800357	BFU115450	25%	45.7%	88.9%
SAU800357	BMA100720	26%	45.7%	88.9%
SAU800357	CJU101127	20%	36.2%	74.5%
SAU800357	CAC102924	30%	95.4%	96.5%
SAU800357	CBO103513	32%	46.7%	36.0%
SAU800357	CDF100988	29%	47.6%	38.1%
SAU800357	CDP101169	29%	45.5%	25.2%
SAU800357	EBC103834	24%	46.8%	26.6%
SAU800357	ECO103913	24%	60.4%	34.0%
SAU800357	HIN101413	21%	37.5%	72.9%
SAU800357	KPN306198	25%	46.8%	26.6%
SAU800357	LMO102309	44%	97.4%	97.6%
SAU800357	MAV101054	25%	51.5%	27.9%
SAU800357	MBV101993	30%	46.5%	25.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800357	MTU202090	30%	46.5%	25.7%
SAU800357	NGO101306	20%	43.6%	86.3%
SAU800357	NME201051	21%	17.1%	36.3%
SAU800357	PRT102439	25%	48.9%	27.5%
SAU800357	PAE201842	22%	45.7%	25.9%
SAU800357	PPU111491	24%	59.2%	33.2%
SAU800357	PSY102515	25%	52.2%	28.9%
SAU800357	SPA101525	27%	25.6%	15.3%
SAU800357	STY101886	24%	46.8%	26.6%
SAU800357	STM102124	24%	46.8%	26.0%
SAU800357	SAU800357	100%	100%	100%
SAU800357	SEP201333	82%	100%	100%
SAU800357	SHA102223	80%	99.8%	99.8%
SAU800357	SMU100823	48%	99.0%	98.5%
SAU800357	SPN400515	21%	37.8%	77.1%
SAU800357	SPY101914	25%	23.7%	94.3%
SAU800357	VCH100385	24%	46.5%	26.4%
SAU800357	YPS000400	23%	45.8%	26.0%
SAU800359	BAN100591	32%	86.1%	88.7%
SAU800359	BAN100637	45%	98.6%	98.1%
SAU800359	HIN100085	49%	96.7%	93.7%
SAU800359	LMO100536	50%	94.3%	92.5%
SAU800359	PMU100995	51%	96.7%	96.7%
SAU800359	SPA103064	36%	93.2%	94.9%
SAU800359	SAU800359	100%	100%	100%
SAU800359	SEP201335	79%	99.7%	99.7%
SAU800359	SHA102221	78%	99.7%	94.1%
SAU800359	SMU100380	46%	97.3%	97.8%
SAU800359	SPN401376	46%	97.3%	97.8%
SAU800359	SPY101944	49%	55.6%	98.6%
SAU800361	ABA100318	24%	69.6%	66.9%
SAU800361	BAN110623	61%	15.0%	83.0%
SAU800361	BAN108902	36%	99.0%	97.6%
SAU800361	BFR100087	23%	87.7%	81.1%
SAU800361	BPT101346	23%	90.1%	88.0%
SAU800361	BBU100452	24%	85.0%	86.1%
SAU800361	BCE100234	28%	88.1%	68.9%
SAU800361	BFU108672	26%	91.5%	29.3%
SAU800361	BMA106812	25%	89.1%	89.1%
SAU800361	CJU100211	28%	67.6%	30.3%
SAU800361	CAC100165	35%	87.7%	86.8%
SAU800361	CBO103029	29%	90.8%	90.0%
SAU800361	CDF100127	25%	92.2%	87.7%
SAU800361	CDP101252	29%	75.8%	62.3%
SAU800361	EBC100646	29%	87.7%	66.0%
SAU800361	EFA201399	28%	87.4%	84.0%
SAU800361	ECO100784	30%	87.7%	32.1%
SAU800361	HIN100185	24%	67.6%	17.7%
SAU800361	HPY100411	27%	72.4%	36.4%
SAU800361	KPN306689	28%	87.7%	34.5%
SAU800361	LPN103483	25%	66.2%	25.3%
SAU800361	LMO100404	30%	98.0%	100%
SAU800361	MCA101166	28%	63.8%	33.1%
SAU800361	MAV104987	32%	88.7%	84.7%

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Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800361	MBV105868	28%	85.7%	84.1%
SAU800361	MTU203064	28%	85.7%	84.1%
SAU800361	NGO101935	26%	66.6%	67.4%
SAU800361	NME200271	27%	66.6%	67.4%
SAU800361	PRT101308	24%	66.2%	64.3%
SAU800361	PAE205116	29%	88.7%	34.8%
SAU800361	PPU108041	31%	73.7%	29.9%
SAU800361	PSY102229	27%	96.6%	46.4%
SAU800361	SPA100728	29%	85.0%	90.1%
SAU800361	STY102372	29%	89.1%	34.6%
SAU800361	STM100940	28%	57.0%	46.9%
SAU800361	SAU800361	100%	100%	100%
SAU800361	SEP201337	81%	99.3%	100%
SAU800361	SHA102218	79%	99.0%	99.0%
SAU800361	SMU101383	30%	78.5%	80.4%
SAU800361	SPN401595	36%	63.8%	92.5%
SAU800361	SPY201460	33%	89.1%	92.5%
SAU800361	TPA100813	25%	91.1%	83.7%
SAU800361	VCH101723	32%	34.1%	32.5%
SAU800361	VCH100475	26%	71.0%	70.7%
SAU800361	YPS000193	25%	66.2%	63.7%
SAU800362	BAN100569	62%	91.0%	93.8%
SAU800362	BAN113404	62%	91.0%	93.8%
SAU800362	CAC102242	54%	95.5%	98.5%
SAU800362	CBO103935	61%	88.1%	90.8%
SAU800362	CDF100424	60%	79.1%	86.9%
SAU800362	EFA200740	61%	89.6%	98.4%
SAU800362	EFM200460	61%	82.1%	87.3%
SAU800362	LMO101128	66%	88.1%	86.8%
SAU800362	SAU800362	100%	100%	100%
SAU800362	SEP201338	78%	98.5%	98.5%
SAU800362	SHA102217	89%	98.5%	98.5%
SAU800362	SMU100029	41%	82.1%	98.4%
SAU800362	SPN400003	46%	82.1%	96.9%
SAU800362	SPY200003	48%	82.1%	95.4%
SAU800363	ABA101425	59%	100%	100%
SAU800363	BAN105317	70%	100%	100%
SAU800363	BAN111105	72%	100%	100%
SAU800363	BFR10923	57%	100%	100%
SAU800363	BPT100611	57%	100%	100%
SAU800363	BBU100234	49%	100%	100%
SAU800363	BCE101204	54%	72.1%	99.6%
SAU800363	BFU107336	57%	100%	100%
SAU800363	BMA107174	58%	100%	100%
SAU800363	BMA106380	59%	100%	100%
SAU800363	CJU100860	54%	100%	100%
SAU800363	CPN200430	50%	98.4%	98.4%
SAU800363	CTR200361	50%	98.4%	98.4%
SAU800363	CAC102519	59%	98.6%	99.2%
SAU800363	CBO101443	58%	98.6%	99.2%
SAU800363	CDF104197	57%	98.6%	99.2%
SAU800363	CDP100947	53%	99.2%	99.2%
SAU800363	EBC101805	56%	100%	100%
SAU800363	EFA200741	66%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800363	EFM201649	70%	100%	100%
SAU800363	ECO101176	56%	100%	100%
SAU800363	HIN100373	58%	100%	100%
SAU800363	HPY100562	50%	100%	100%
SAU800363	KPN303463	55%	100%	100%
SAU800363	LMO102508	73%	100%	100%
SAU800363	MCA100084	58%	100%	100%
SAU800363	MAV103275	50%	98.1%	100%
SAU800363	MBV104670	50%	100%	100%
SAU800363	MLP101176	49%	99.2%	99.4%
SAU800363	MTU201097	51%	100%	100%
SAU800363	MGE100024	46%	99.5%	99.5%
SAU800363	MPN100128	47%	95.1%	96.4%
SAU800363	NGO101754	58%	100%	100%
SAU800363	NME200574	59%	100%	100%
SAU800363	PMU100163	58%	100%	100%
SAU800363	PRT101359	57%	100%	100%
SAU800363	PAE204670	58%	100%	100%
SAU800363	PPU104095	58%	100%	100%
SAU800363	PSY102435	57%	100%	100%
SAU800363	SPA102146	55%	100%	100%
SAU800363	STY101686	55%	100%	100%
SAU800363	STM101482	55%	100%	100%
SAU800363	SAU800363	100%	100%	100%
SAU800363	SEP201339	94%	100%	100%
SAU800363	SHA102216	92%	100%	100%
SAU800363	SMU100030	67%	100%	100%
SAU800363	SPN400004	69%	100%	100%
SAU800363	SPY200004	67%	100%	100%
SAU800363	TPA100123	48%	100%	100%
SAU800363	UUR100602	56%	100%	99.5%
SAU800363	VCH102152	58%	100%	94.8%
SAU800363	YPS003231	56%	100%	100%
SAU800366	ABA105929	30%	99.4%	98.4%
SAU800366	BAN105418	57%	100%	100%
SAU800366	BAN102675	63%	100%	100%
SAU800366	BFR100085	32%	64.7%	70.7%
SAU800366	BFR10599	29%	99.4%	98.7%
SAU800366	BPT100946	32%	76.6%	67.6%
SAU800366	BBU100114	32%	59.9%	68.5%
SAU800366	BCE112892	30%	99.4%	98.4%
SAU800366	BFU103395	32%	99.4%	98.3%
SAU800366	BMA103994	35%	82.0%	69.1%
SAU800366	CJU100997	33%	92.8%	85.8%
SAU800366	CPN200363	26%	73.1%	77.5%
SAU800366	CTR200309	27%	74.3%	76.9%
SAU800366	CAC102955	47%	62.9%	96.4%
SAU800366	CAC103317	50%	61.7%	77.4%
SAU800366	CAC101327	43%	99.4%	100%
SAU800366	CBO103395	40%	62.9%	92.9%
SAU800366	CBO103707	43%	99.4%	100%
SAU800366	CDF104218	30%	69.5%	84.8%
SAU800366	CDF103030	39%	71.9%	84.0%
SAU800366	CDP100636	31%	97.6%	95.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800366	CDP100782	32%	97.6%	96.4%
SAU800366	EBC104214	34%	99.4%	97.2%
SAU800366	EFA201268	48%	100%	100%
SAU800366.	EFA200661	51%	100%	100%
SAU800366	EFA200122	43%	65.3%	69.0%
SAU800366	EFA201230	39%	79.0%	95.7%
SAU800366	EFA200024	52%	100%	100%
SAU800366	EFA200067	48%	100%	100%
SAU800366	EFM202042	51%	100%	100%
SAU800366	ECO103953	32%	99.4%	97.2%
SAU800366	HIN100237	35%	99.4%	98.2%
SAU800366	HPY101228	31%	100%	100%
SAU800366	KPN301041	33%	99.4%	96.9%
SAU800366	KPN308310	34%	99.4%	97.1%
SAU800366	LPN103463	31%	70.1%	84.3%
SAU800366	LMO100923	60%	100%	100%
SAU800366	LMO101733	59%	100%	100%
SAU800366	MCA100569	30%	93.4%	74.2%
SAU800366	MAV101548	36%	97.6%	96.4%
SAU800366	MBV106247	35%	97.6%	96.3%
SAU800366	MLP101584	34%	97.6%	96.4%
SAU800366	MTU200054	35%	97.6%	96.3%
SAU800366	MGE100093	25%	65.3%	65.6%
SAU800366	NGO100403	28%	99.4%	98.9%
SAU800366	NME201532	30%	99.4%	98.9%
SAU800366	PMU101950	32%	99.4%	98.2%
SAU800366	PRT100733	28%	99.4%	87.9%
SAU800366	PRT101487	32%	99.4%	97.1%
SAU800366	PAE204230	28%	99.4%	97.6%
SAU800366	PPU104550	29%	99.4%	97.8%
SAU800366	PSY105770	29%	99.4%	97.9%
SAU800366	STY102277	30%	99.4%	97.2%
SAU800366	STM102829	30%	99.4%	97.2%
SAU800366	SAU800366	100%	100%	100%
SAU800366	SEP201353	90%	100%	100%
SAU800366	SHA101079	88%	100%	100%
SAU800366	SMU101251	53%	100%	100%
SAU800366	SPN401394	50%	100%	100%
SAU800366	SPY201407	54%	100%	100%
SAU800366	TPA100061	35%	61.1%	58.0%
SAU800366	UUR100559	35%	92.2%	89.2%
SAU800366	VCH100392	32%	99.4%	97.2%
SAU800366	YPS002815	33%	99.4%	97.3%
SAU800367	ABA105585	55%	81.2%	86.7%
SAU800367	BAN110583	78%	97.5%	100%
SAU800367	BAN103323	78%	97.5%	100%
SAU800367	BFR100885	58%	85%	75.6%
SAU800367	BPT101387	60%	81.2%	72.2%
SAU800367	BBU100113	59%	83.8%	68.8%
SAU800367	BCE105745	62%	87.5%	76.9%
SAU800367	BFU105922	60%	87.5%	76.9%
SAU800367	BMA104982	62%	87.5%	76.9%
SAU800367	CJU100998	54%	85%	79.1%
SAU800367	CPN200890	55%	87.5%	85.4%

Homolog LocusID	Identity	Query Coverage	Homolog Coverage
CTR200180	55%	87.5%	86.4%
CAC102549	54%	88.8%	82.2%
CBO100272	56%	97.5%	100%
CDF103531	60%	82.5%	88%
CDP100127	50%	81.2%	79.3%
EBC103610	58%	87.5%	93.3%
EFA200660	76%	93.8%	94.9%
EFM100455	72%	92.5%	94.9%
ECO104092	58%	87.5%	93.3%
HIN100524	60%	87.5%	93.3%
HPY101227	50%	88.8%	83.5%
KPN300649	58%	87.5%	93.3%
LPN101987	56%	81.2%	86.7%
LMO102748	86%	100%	100%
MCA101348			86.7%
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CIN40000I	31%	95.2%	92.3%
CDF101278	25%	80.4%	75.2%
	CTR200180 CAC102549 CBO100272 CDF103531 CDP100127 EBC103610 EFA200660 EFM100455 ECO104092 HIN100524 HPY101227 KPN300649 LPN101987	CTR200180 55% CAC102549 54% CBO100272 56% CDF103531 60% CDP100127 50% EBC103610 58% EFA200660 76% EFM100455 72% ECO104092 58% HIN100524 60% HPY101227 50% KPN300649 58% LPN101987 56% LMO102748 86% MCA101348 70% MAV101549 49% MBV106246 49% MLP101583 49% MTU200055 49% MGE100094 44% MPN100601 48% NGO100183 55% NME201394 55% PMU101178 58% PRT102061 58% PAE204929 64% PPU106680 60% PSY101038 60% SPA102211 58% STM103619 58% STM103619 58% STM103619 58% SHA101080 97% SMU101249 73% SPY201406 73% TPA100060 58% UUR100558 59% VCH100363 61% YPS002204 57% ABA101850 60% BFR103076 52% BPT100612 27% BCE101880 60% BFI100012 27% BCE101880 60% BFI100015 33% CPN201075 33%	CTR200180 55% 87.5% CAC102549 54% 88.8% CBO100272 56% 97.5% CDF103531 60% 82.5% CDP100127 50% 81.2% EBC103610 58% 87.5% EFA200660 76% 93.8% EFM100455 72% 92.5% ECO104092 58% 87.5% HIN100524 60% 87.5% HPY101227 50% 88.8% KPN300649 58% 87.5% LPN101987 56% 81.2% LMO102748 86% 100% MCA101348 70% 81.2% MAV101549 49% 88.8% MBV106246 49% 88.8% MILP101583 49% 88.8% MILP101583 49% 88.8% MTU200055 49% 88.8% MGE100094 44% 92.5% NME1010187 55% 87.5% NME201394 55% 87.5% PMU101178 58% 87.5% PRT102061 58% 87.5% PAE204929 64% 81.2% PSY101038 60% 81.2% PSY101038 57% SPA102211 58% 87.5% SPA102211 58% 87.5% SPA102211 58% 87.5% SPA102211 58% 87.5% SPY103813 58% 87.5% SPY201406 73% 92.5% SPY201406

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800381	EBC102622	54%	18.5%	76.7%
SAU800381	EBC101884	64%	100%	100%
SAU800381	EFA200823	49%	100%	100%
SAU800381	EFM201621	70%	100%	100%
SAU800381	ECO100595	64%	100%	100%
SAU800381	HPY101540	34%	80.4%	77.3%
SAU800381	KPN303362	65%	100%	100%
SAU800381	LPN101816	38%	77.8%	74.1%
SAU800381	LMO100436	30%	93.7%	97.2%
SAU800381	MCA100901	57%	99.5%	98.9%
SAU800381	MAV102705	33%	84.1%	78.5%
SAU800381	MBV104411	30%	85.7%	80%
SAU800381	MLP101237	31%	84.1%	78.5%
SAU800381	MTU202392	30%	85.7%	80%
SAU800381	PMU100795	33%	99.5%	95.5%
SAU800381	PRT101090	64%	100%	100%
SAU800381	PAE200139	54%	100%	100%
SAU800381	PPU110126	61%	100%	100%
SAU800381	PSY108771	63%	100%	100%
SAU800381	SPA103041	65%	100%	100%
SAU800381	STY101396	65%	100%	100%
SAU800381	STM101128	65%	100%	100%
SAU800381	SAU800381	100%	100%	100%
SAU800381	SEP201361	89%	100%	100%
SAU800381	SHA101943	89%	100%	100%
SAU800381	SMU100048	68%	100%	100%
SAU800381	SPY201587	72%	100%	100%
SAU800381	TPA100505	50%	99.5%	98.9%
SAU800381	VCH100718	35%	92.6%	86.0%
SAU800381	YPS002559	34%	99.5%	95.5%
SAU800385	BAN110051	23%	74.8%	89.6%
SAU800385	SAU800385	100%	100%	100%
SAU800385	SEP201365	54%	100%	100%
SAU800385	SHA101939	68%	64.2%	90.4%
SAU800391	ABA102375	54%	98.8%	98.5%
SAU800391	BAN110434	65%	97.7%	100%
SAU800391	BAN108119	74%	98.2%	100%
SAU800391	BFR102934	51%	98.8%	99.8%
SAU800391	BPT100393	50%	98.2%	99.2%
SAU800391	BCE109939	50%	80.9%	95.3%
SAU800391	BFU101706	50%	98.2%	99.2%
SAU800391	BMA101765	49%	98.2%	99.3%
SAU800391	CJU101173	53%	98.2%	99.0%
SAU800391	CPN200587	50%	17.0%	1.2%
SAU800391	CTR200435	47%	98.2%	99.4%
SAU800391	CAC100661	62%	99.0%	99.8%
SAU800391	CBO101640	62%	98.8%	99.6%
SAU800391	CDF101488	59%	99.0%	99.8%
SAU800391	CDP100097	50%	99.8%	97.0%
SAU800391	EBC101429	51%	98.2%	98.3%
SAU800391	EFA202372	74%	98.6%	98.1%
SAU800391	EFM201769	72%	92.6%	99.6%
SAU800391	EFM201384	73%	98.6%	98.1%
SAU800391	ECO102458	51%	98.2%	98.3%

Query LocusID         Homolog LocusID         Identity         Query Coverage         Homolog Cove           SAU800391         HIN100213         53%         98.2%         98.5%           SAU800391         HPY100405         52%         98.4%         100%           SAU800391         KPN307676         51%         81.5%         98.6%           SAU800391         LPN102408         49%         98.2%         98.5%           SAU800391         MCA101385         54%         98.8%         99.0%           SAU800391         MCA101385         54%         98.8%         99.0%           SAU800391         MRV100055         50%         98.2%         100%           SAU800391         MLP100255         48%         98.2%         97.0%           SAU800391         MLP102355         50%         98.2%         97.0%           SAU800391         MTU203350         50%         98.2%         97.0%           SAU800391         NG0101384         53%         98.8%         99.6%           SAU800391         PMU100293         53%         98.2%         96.6%           SAU800391         PRT100492         51%         98.2%         98.3%           SAU800391         PS.9115	rage
SAU800391         KPN307676         51%         81.5%         98.6%           SAU800391         LPN102408         49%         98.2%         98.5%           SAU800391         LM0101666         75%         99.0%         98.3%           SAU800391         MCA101385         54%         98.8%         99.0%           SAU800391         MAV100005         51%         98.2%         97.0%           SAU800391         MBV100875         50%         98.2%         97.0%           SAU800391         MLP100255         48%         98.2%         97.0%           SAU800391         MTU203350         50%         98.2%         97.0%           SAU800391         NG0101384         53%         98.8%         99.6%           SAU800391         NG0101384         53%         98.8%         99.6%           SAU800391         PMU100293         53%         98.2%         98.5%           SAU800391         PRT100492         51%         98.2%         98.3%           SAU800391         PRT100492         51%         98.2%         98.3%           SAU800391         PSy101574         50%         98.2%         98.3%           SAU800391         PSY101574         50%	
SAU800391         LPN102408         49%         98.2%         98.5%           SAU800391         LMO101666         75%         99.0%         98.3%           SAU800391         MCA101385         54%         98.8%         99.0%           SAU800391         MAV100005         51%         98.2%         97.0%           SAU800391         MIP100255         50%         98.2%         97.0%           SAU800391         MIP100255         48%         98.2%         97.0%           SAU800391         MIP100255         48%         98.2%         97.0%           SAU800391         MT0203350         50%         98.2%         97.0%           SAU800391         NGO101384         53%         98.8%         99.6%           SAU800391         PME100492         53%         98.2%         98.5%           SAU800391         PRT100492         51%         98.2%         96.3%           SAU800391         PAE203766         52%         98.2%         98.3%           SAU800391         PSY101574         50%         98.2%         98.3%           SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         SPY101683         51%	
SAU800391         LMO101666         75%         99.0%         98.3%           SAU800391         MCA101385         54%         98.8%         99.0%           SAU800391         MAV100005         51%         98.2%         97.0%           SAU800391         MBV100875         50%         98.2%         97.0%           SAU800391         MLP100255         48%         98.2%         97.0%           SAU800391         MTU203350         50%         98.2%         97.0%           SAU800391         NGO101384         53%         98.8%         99.6%           SAU800391         NME200495         53%         98.8%         99.6%           SAU800391         PMU100293         53%         98.2%         98.5%           SAU800391         PRT100492         51%         98.2%         98.3%           SAU800391         PRT100492         51%         98.2%         98.3%           SAU800391         PPU112124         51%         98.2%         98.3%           SAU800391         PSY101574         50%         98.2%         98.3%           SAU800391         STY101683         51%         98.2%         98.3%           SAU800391         STY101683         51%	
SAU800391         MCA101385         54%         98.8%         99.0%           SAU800391         MAV100005         51%         98.2%         97.0%           SAU800391         MEV100875         50%         98.2%         100%           SAU800391         MLP100255         48%         98.2%         97.0%           SAU800391         MTU203350         50%         98.2%         97.0%           SAU800391         NME200495         53%         98.8%         99.6%           SAU800391         PMU100293         53%         98.2%         98.5%           SAU800391         PRT100492         51%         98.2%         98.5%           SAU800391         PRT100492         51%         98.2%         98.3%           SAU800391         PRT100492         51%         98.2%         98.3%           SAU800391         PPU112124         51%         98.2%         98.3%           SAU800391         PSY101574         50%         98.2%         98.3%           SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         SPA101779         50%         81.5%         98.3%           SAU800391         SPA101729         50%	
SAU800391         MCA101385         54%         98.8%         99.0%           SAU800391         MAV100005         51%         98.2%         97.0%           SAU800391         MEV100875         50%         98.2%         100%           SAU800391         MLP100255         48%         98.2%         97.0%           SAU800391         MTU203350         50%         98.2%         97.0%           SAU800391         NG0101384         53%         98.8%         99.6%           SAU800391         NME200495         53%         98.8%         99.6%           SAU800391         PMU100293         53%         98.2%         98.5%           SAU800391         PRT100492         51%         98.2%         98.3%           SAU800391         PRT100492         51%         98.2%         98.3%           SAU800391         PPU112124         51%         98.2%         98.3%           SAU800391         PSY101574         50%         98.2%         98.3%           SAU800391         SP101779         50%         81.5%         98.6%           SAU800391         SP101779         50%         81.5%         98.3%           SAU800391         SP201376         95%	
SAU800391         MBV100875         50%         98.2%         100%           SAU800391         MLP100255         48%         98.2%         97.0%           SAU800391         MTU203350         50%         98.2%         97.0%           SAU800391         NG0101384         53%         98.8%         99.6%           SAU800391         PMU100293         53%         98.2%         98.5%           SAU800391         PRT100492         51%         98.2%         98.5%           SAU800391         PAE203766         52%         98.2%         98.3%           SAU800391         PAE203766         52%         98.2%         98.3%           SAU800391         PSY101574         50%         98.2%         98.3%           SAU800391         SPY101683         51%         98.2%         98.3%           SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         SPA101779         50%         81.5%         98.3%           SAU800391         SPA101225         94%         100%         100%           SAU800391         SPA101225         94%	
SAU800391         MLP100255         48%         98.2%         97.0%           SAU800391         MTU203350         50%         98.2%         97.0%           SAU800391         NIGO101384         53%         98.8%         99.6%           SAU800391         NIME200495         53%         98.8%         99.6%           SAU800391         PMU100293         53%         98.2%         98.5%           SAU800391         PRT100492         51%         98.2%         98.3%           SAU800391         PR203766         52%         98.2%         98.3%           SAU800391         PPU112124         51%         98.2%         98.3%           SAU800391         PSY101574         50%         98.2%         98.3%           SAU800391         PSY101683         51%         98.2%         98.3%           SAU800391         SPA101779         50%         81.5%         98.3%           SAU800391         SAU800391         100%         100%         100%           SAU800391         SAU800391         100%         100%         99.6%           SAU800391         SMU100269         59%         99.2%         95.9%           SAU800391         SPY200919         68%	
SAU800391         MTU203350         50%         98.2%         97.0%           SAU800391         NGO101384         53%         98.8%         99.6%           SAU800391         NME200495         53%         98.8%         99.6%           SAU800391         PMU100293         53%         98.2%         98.5%           SAU800391         PRT100492         51%         98.2%         96.3%           SAU800391         PAE203766         52%         98.2%         98.3%           SAU800391         PPU112124         51%         98.2%         98.3%           SAU800391         PSY101574         50%         98.2%         98.3%           SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         SPA101779         50%         81.5%         98.3%           SAU800391         SPA101779         50%         81.5%         98.3%           SAU800391         SPA101779         50%         81.5%         98.3%           SAU800391         SPA101078         95%         100%         99.6%           SAU800391         SPE201376         95%         100%         100%           SAU800391         SPH401299         70%	
SAU800391         NGO101384         53%         98.8%         99.6%           SAU800391         NME200495         53%         98.8%         99.6%           SAU800391         PMU100293         53%         98.2%         98.5%           SAU800391         PRT100492         51%         98.2%         96.3%           SAU800391         PAE203766         52%         98.2%         98.3%           SAU800391         PPU112124         51%         98.2%         98.3%           SAU800391         PSY101574         50%         98.2%         98.3%           SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         SPA101779         50%         81.5%         98.3%           SAU800391         STY101683         51%         98.2%         98.3%           SAU800391         SAU800391         100%         100%         100%           SAU800391         SHA101225         94%         100%         100%           SAU800391         SPN401299         70%         99.2%         95.9%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         YPS003193         50%	
SAU800391         NME200495         53%         98.8%         99.6%           SAU800391         PMU100293         53%         98.2%         98.5%           SAU800391         PRT100492         51%         98.2%         96.3%           SAU800391         PAE203766         52%         98.2%         98.3%           SAU800391         PPU112124         51%         98.2%         98.3%           SAU800391         PSY101574         50%         98.2%         98.3%           SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         SPA101078         50%         98.2%         98.3%           SAU800391         STY101683         51%         98.2%         98.3%           SAU800391         SPA1010225         94%         100%         100%           SAU800391         SPA0101225         94%         100%         99.6%           SAU800391         SPN401299         70%         99.2%         95.9%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         VCH100755         52%	
SAU800391         PMU100293         53%         98.2%         98.5%           SAU800391         PRT100492         51%         98.2%         96.3%           SAU800391         PAE203766         52%         98.2%         98.3%           SAU800391         PPU112124         51%         98.2%         98.3%           SAU800391         PSY101574         50%         98.2%         98.3%           SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         SPY101683         51%         98.2%         98.3%           SAU800391         SAU800391         100%         100%         100%           SAU800391         SEP201376         95%         100%         99.6%           SAU800391         SMU100269         69%         99.2%         95.9%           SAU800391         SPN401299         70%         99.2%         98.5%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800391         YPS003193         50%	
SAU800391         PRT100492         51%         98.2%         96.3%           SAU800391         PAE203766         52%         98.2%         98.3%           SAU800391         PPU112124         51%         98.2%         98.3%           SAU800391         PSY101574         50%         98.2%         98.3%           SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         STY101683         51%         98.2%         98.3%           SAU800391         SAU800391         100%         100%         100%           SAU800391         SHA101225         94%         100%         100%           SAU800391         SHA101225         94%         100%         100%           SAU800391         SMU100269         69%         99.2%         95.9%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800391         YPS03193         50%         98.2%         98.3%           SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800423         33%	
SAU800391         PAE203766         52%         98.2%         98.3%           SAU800391         PPU112124         51%         98.2%         98.3%           SAU800391         PSY101574         50%         98.2%         98.3%           SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         STY101683         51%         98.2%         98.3%           SAU800391         SAU800391         100%         100%         100%           SAU800391         SEP201376         95%         100%         99.6%           SAU800391         SHA101225         94%         100%         100%           SAU800391         SPN401299         70%         99.2%         95.9%           SAU800391         SPN401299         70%         99.2%         95.9%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800428         34%         99.6%         99.6%           SAU800422         SAU800424         40%	<del></del>
SAU800391         PPU112124         51%         98.2%         98.3%           SAU800391         PSY101574         50%         98.2%         98.3%           SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         STY101683         51%         98.2%         98.3%           SAU800391         SAU800391         100%         100%         100%           SAU800391         SEP201376         95%         100%         99.6%           SAU800391         SHA101225         94%         100%         100%           SAU800391         SMU100269         69%         99.2%         95.9%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800427         36%         100%         100%           SAU800422         SAU800423         33%	
SAU800391         PPU112124         51%         98.2%         98.3%           SAU800391         PSY101574         50%         98.2%         98.3%           SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         STY101683         51%         98.2%         98.3%           SAU800391         SAU800391         100%         100%         100%           SAU800391         SEP201376         95%         100%         99.6%           SAU800391         SHA101225         94%         100%         100%           SAU800391         SMU100269         69%         99.2%         95.9%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800427         36%         100%         100%           SAU800422         SAU800423         33%	
SAU800391         PSY101574         50%         98.2%         98.3%           SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         STY101683         51%         98.2%         98.3%           SAU800391         SAU800391         100%         100%         100%           SAU800391         SEP201376         95%         100%         99.6%           SAU800391         SHA101225         94%         100%         100%           SAU800391         SMU100269         69%         99.2%         95.9%           SAU800391         SPN401299         70%         99.2%         98.5%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         VCH100755         52%         98.2%         98.3%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800423         33%         100%         99.6%           SAU800422         SAU800423         33%         100%         99.1%           SAU800422         SAU800424         40%	
SAU800391         SPA101779         50%         81.5%         98.6%           SAU800391         STY101683         51%         98.2%         98.3%           SAU800391         SAU800391         100%         100%         100%           SAU800391         SEP201376         95%         100%         99.6%           SAU800391         SHA101225         94%         100%         100%           SAU800391         SMU100269         69%         99.2%         95.9%           SAU800391         SPN401299         70%         99.2%         98.5%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         VCH100755         52%         98.2%         98.3%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800423         34%         99.6%         99.6%           SAU800422         SAU800423         33%         100%         100%           SAU800422         SAU800423         33%         100%         99.1%           SAU800422         SAU800424         40%	
SAU800391         STY101683         51%         98.2%         98.3%           SAU800391         SAU800391         100%         100%         100%           SAU800391         SEP201376         95%         100%         99.6%           SAU800391         SHA101225         94%         100%         100%           SAU800391         SMU100269         69%         99.2%         95.9%           SAU800391         SPN401299         70%         99.2%         95.9%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         VCH100755         52%         98.2%         98.3%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800428         34%         99.6%         99.6%           SAU800422         SAU800427         36%         100%         100%           SAU800422         SAU800423         33%         100%         99.1%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU800429         37%         <	
SAU800391         SAU800391         100%         100%         100%           SAU800391         SEP201376         95%         100%         99.6%           SAU800391         SHA101225         94%         100%         100%           SAU800391         SMU100269         69%         99.2%         95.9%           SAU800391         SPN401299         70%         99.2%         98.5%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         VCH100755         52%         98.2%         98.3%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800428         34%         99.6%         99.6%           SAU800422         SAU800423         33%         100%         100%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU800429         37%         78.8%         76.3%           SAU800422         SAU800426         37%         <	
SAU800391         SEP201376         95%         100%         99.6%           SAU800391         SHA101225         94%         100%         100%           SAU800391         SMU100269         69%         99.2%         95.9%           SAU800391         SPN401299         70%         99.2%         98.5%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         VCH100755         52%         98.2%         98.3%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800428         34%         99.6%         99.6%           SAU800422         SAU800427         36%         100%         100%           SAU800422         SAU800423         33%         100%         99.1%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU800429         37%         100%         100%           SAU800422         SAU800426         37% <td< td=""><td></td></td<>	
SAU800391         SHA101225         94%         100%         100%           SAU800391         SMU100269         69%         99.2%         95.9%           SAU800391         SPN401299         70%         99.2%         98.5%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         VCH100755         52%         98.2%         98.3%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800428         34%         99.6%         99.6%           SAU800422         SAU800427         36%         100%         99.1%           SAU800422         SAU800423         33%         100%         99.1%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU800429         37%         100%         100%           SAU800422         SAU800429         37%         97.8%         97.9%           SAU800422         SAU800425         42%         <	
SAU800391         SMU100269         69%         99.2%         95.9%           SAU800391         SPN401299         70%         99.2%         98.5%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         VCH100755         52%         98.2%         98.3%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800428         34%         99.6%         99.6%           SAU800422         SAU800427         36%         100%         100%           SAU800422         SAU800423         33%         100%         99.1%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU800429         37%         100%         100%           SAU800422         SAU800429         37%         98.7%         97.8%           SAU800422         SAU800425         42%         97.8%         97.9%           SAU800422         SAU800425         42%	
SAU800391         SPN401299         70%         99.2%         98.5%           SAU800391         SPY200919         68%         100%         99.4%           SAU800391         VCH100755         52%         98.2%         98.3%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800428         34%         99.6%         99.6%           SAU800422         SAU800427         36%         100%         100%           SAU800422         SAU800423         33%         100%         99.1%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU800429         37%         100%         100%           SAU800422         SAU800429         37%         98.7%         97.8%           SAU800422         SAU800425         42%         97.8%         97.9%           SAU800422         SAU800425         42%         97.8%         97.9%           SAU800422         SAU800422         100%	
SAU800391         SPY200919         68%         100%         99.4%           SAU800391         VCH100755         52%         98.2%         98.3%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800428         34%         99.6%         99.6%           SAU800422         SAU800427         36%         100%         100%           SAU800422         SAU800423         33%         100%         99.1%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU801167         29%         78.8%         76.3%           SAU800422         SAU800429         37%         100%         100%           SAU800422         SAU800426         37%         98.7%         97.8%           SAU800422         SAU800425         42%         97.8%         97.9%           SAU800422         SAU800423         45%         99.6%         100%           SAU800424         BMA104162         27%         30.3%         64%           SAU800424         SAU800425         38% <t< td=""><td></td></t<>	
SAU800391         VCH100755         52%         98.2%         98.3%           SAU800391         YPS003193         50%         98.2%         98.3%           SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800428         34%         99.6%         99.6%           SAU800422         SAU800427         36%         100%         100%           SAU800422         SAU800423         33%         100%         99.1%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU801167         29%         78.8%         76.3%           SAU800422         SAU800429         37%         100%         100%           SAU800422         SAU800426         37%         97.8%         97.8%           SAU800422         SAU800425         42%         97.8%         97.9%           SAU800422         SAU800433         45%         99.6%         100%           SAU800422         SAU800422         100%         100%         100%           SAU800424         SAU800425         38%         37.1%         3.4%           SAU800424         SAU800427         39%         <	
SAU800391         YPS003193         50%         98.2%         98.3%           SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800428         34%         99.6%         99.6%           SAU800422         SAU800427         36%         100%         100%           SAU800422         SAU800423         33%         100%         99.1%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU801167         29%         78.8%         76.3%           SAU800422         SAU800429         37%         100%         100%           SAU800422         SAU800429         37%         98.7%         97.8%           SAU800422         SAU800425         42%         97.8%         97.9%           SAU800422         SAU800433         45%         99.6%         100%           SAU800422         SAU800422         100%         100%         100%           SAU800424         BMA104162         27%         30.3%         64%           SAU800424         SAU800425         38%         37.1%         3.4%           SAU800424         SAU800427         39% <td< td=""><td></td></td<>	
SAU800422         BFU106271         44%         15.0%         11.4%           SAU800422         SAU800428         34%         99.6%         99.6%           SAU800422         SAU800427         36%         100%         100%           SAU800422         SAU800423         33%         100%         99.1%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU801167         29%         78.8%         76.3%           SAU800422         SAU800429         37%         100%         100%           SAU800422         SAU800429         37%         98.7%         97.8%           SAU800422         SAU800426         37%         98.7%         97.9%           SAU800422         SAU800425         42%         97.8%         97.9%           SAU800422         SAU800433         45%         99.6%         100%           SAU800424         BMA104162         27%         30.3%         64%           SAU800424         SAU800425         38%         37.1%         3.4%           SAU800424         SAU800427         39%         57.3%         89.2%           SAU800424         SAU800426         37% <t< td=""><td></td></t<>	
SAU800422       SAU800427       36%       100%       100%         SAU800422       SAU800427       36%       100%       100%         SAU800422       SAU800423       33%       100%       99.1%         SAU800422       SAU800424       40%       1.3%       36.2%         SAU800422       SAU801167       29%       78.8%       76.3%         SAU800422       SAU800429       37%       100%       100%         SAU800422       SAU800426       37%       98.7%       97.8%         SAU800422       SAU800425       42%       97.8%       97.9%         SAU800422       SAU800433       45%       99.6%       100%         SAU800422       SAU800422       100%       100%       100%         SAU800424       BMA104162       27%       30.3%       64%         SAU800424       SAU800425       38%       37.1%       3.4%         SAU800424       SAU800427       39%       57.3%       89.2%         SAU800424       SAU800426       37%       35.1%       0.9%         SAU800424       SAU800428       39%       39.6%       6.9%         SAU800424       SAU800429       34%       32.0%	
SAU800422         SAU800427         36%         100%         100%           SAU800422         SAU800423         33%         100%         99.1%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU801167         29%         78.8%         76.3%           SAU800422         SAU800429         37%         100%         100%           SAU800422         SAU800426         37%         98.7%         97.8%           SAU800422         SAU800425         42%         97.8%         97.9%           SAU800422         SAU800433         45%         99.6%         100%           SAU800422         SAU800422         100%         100%         100%           SAU800424         BMA104162         27%         30.3%         64%           SAU800424         SAU800425         38%         37.1%         3.4%           SAU800424         SAU800427         39%         57.3%         89.2%           SAU800424         SAU800426         37%         35.1%         0.9%           SAU800424         SAU800428         39%         39.6%         6.9%           SAU800424         SAU800429         34%         3	
SAU800422         SAU800423         33%         100%         99.1%           SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU801167         29%         78.8%         76.3%           SAU800422         SAU800429         37%         100%         100%           SAU800422         SAU800426         37%         98.7%         97.8%           SAU800422         SAU800425         42%         97.8%         97.9%           SAU800422         SAU800433         45%         99.6%         100%           SAU800422         SAU800422         100%         100%         100%           SAU800424         BMA104162         27%         30.3%         64%           SAU800424         SAU800425         38%         37.1%         3.4%           SAU800424         SAU800427         39%         57.3%         89.2%           SAU800424         SAU800426         37%         35.1%         0.9%           SAU800424         SAU800428         39%         39.6%         6.9%           SAU800424         SAU800429         34%         32.0%         8.4%           SAU800424         SAU800429         34%	
SAU800422         SAU800424         40%         1.3%         36.2%           SAU800422         SAU801167         29%         78.8%         76.3%           SAU800422         SAU800429         37%         100%         100%           SAU800422         SAU800426         37%         98.7%         97.8%           SAU800422         SAU800425         42%         97.8%         97.9%           SAU800422         SAU800433         45%         99.6%         100%           SAU800422         SAU800422         100%         100%         100%           SAU800424         BMA104162         27%         30.3%         64%           SAU800424         SAU800425         38%         37.1%         3.4%           SAU800424         SAU800427         39%         57.3%         89.2%           SAU800424         SAU800426         37%         35.1%         0.9%           SAU800424         SAU800428         39%         39.6%         6.9%           SAU800424         SAU800429         34%         32.0%         8.4%           SAU800424         SAU800429         34%         32.0%         8.4%           SAU800424         SAU800433         41%	
SAU800422         SAU801167         29%         78.8%         76.3%           SAU800422         SAU800429         37%         100%         100%           SAU800422         SAU800426         37%         98.7%         97.8%           SAU800422         SAU800425         42%         97.8%         97.9%           SAU800422         SAU800433         45%         99.6%         100%           SAU800422         SAU800422         100%         100%         100%           SAU800424         BMA104162         27%         30.3%         64%           SAU800424         SAU800425         38%         37.1%         3.4%           SAU800424         SAU800427         39%         57.3%         89.2%           SAU800424         SAU800426         37%         35.1%         0.9%           SAU800424         SAU800428         39%         39.6%         6.9%           SAU800424         SAU800429         34%         32.0%         8.4%           SAU800424         SAU800422         40%         36.2%         1.3%           SAU800424         SAU800433         41%         27.8%         8.4%	
SAU800422         SAU800429         37%         100%         100%           SAU800422         SAU800426         37%         98.7%         97.8%           SAU800422         SAU800425         42%         97.8%         97.9%           SAU800422         SAU800433         45%         99.6%         100%           SAU800422         SAU800422         100%         100%         100%           SAU800424         BMA104162         27%         30.3%         64%           SAU800424         SAU800425         38%         37.1%         3.4%           SAU800424         SAU800427         39%         57.3%         89.2%           SAU800424         SAU800426         37%         35.1%         0.9%           SAU800424         SAU800428         39%         39.6%         6.9%           SAU800424         SAU800429         34%         32.0%         8.4%           SAU800424         SAU800422         40%         36.2%         1.3%           SAU800424         SAU800433         41%         27.8%         8.4%	
SAU800422         SAU800426         37%         98.7%         97.8%           SAU800422         SAU800425         42%         97.8%         97.9%           SAU800422         SAU800433         45%         99.6%         100%           SAU800422         SAU800422         100%         100%         100%           SAU800424         BMA104162         27%         30.3%         64%           SAU800424         SAU800425         38%         37.1%         3.4%           SAU800424         SAU800427         39%         57.3%         89.2%           SAU800424         SAU800426         37%         35.1%         0.9%           SAU800424         SAU800428         39%         39.6%         6.9%           SAU800424         SAU800429         34%         32.0%         8.4%           SAU800424         SAU800422         40%         36.2%         1.3%           SAU800424         SAU800433         41%         27.8%         8.4%	
SAU800422         SAU800425         42%         97.8%         97.9%           SAU800422         SAU800433         45%         99.6%         100%           SAU800422         SAU800422         100%         100%         100%           SAU800424         BMA104162         27%         30.3%         64%           SAU800424         SAU800425         38%         37.1%         3.4%           SAU800424         SAU800427         39%         57.3%         89.2%           SAU800424         SAU800426         37%         35.1%         0.9%           SAU800424         SAU800428         39%         39.6%         6.9%           SAU800424         SAU800429         34%         32.0%         8.4%           SAU800424         SAU800422         40%         36.2%         1.3%           SAU800424         SAU800433         41%         27.8%         8.4%	
SAU800422         SAU800433         45%         99.6%         100%           SAU800422         SAU800422         100%         100%         100%           SAU800424         BMA104162         27%         30.3%         64%           SAU800424         SAU800425         38%         37.1%         3.4%           SAU800424         SAU800427         39%         57.3%         89.2%           SAU800424         SAU800426         37%         35.1%         0.9%           SAU800424         SAU800428         39%         39.6%         6.9%           SAU800424         SAU800429         34%         32.0%         8.4%           SAU800424         SAU800422         40%         36.2%         1.3%           SAU800424         SAU800433         41%         27.8%         8.4%	
SAU800422         SAU800422         100%         100%           SAU800424         BMA104162         27%         30.3%         64%           SAU800424         SAU800425         38%         37.1%         3.4%           SAU800424         SAU800427         39%         57.3%         89.2%           SAU800424         SAU800426         37%         35.1%         0.9%           SAU800424         SAU800428         39%         39.6%         6.9%           SAU800424         SAU800429         34%         32.0%         8.4%           SAU800424         SAU800422         40%         36.2%         1.3%           SAU800424         SAU800433         41%         27.8%         8.4%	
SAU800424       BMA104162       27%       30.3%       64%         SAU800424       SAU800425       38%       37.1%       3.4%         SAU800424       SAU800427       39%       57.3%       89.2%         SAU800424       SAU800426       37%       35.1%       0.9%         SAU800424       SAU800428       39%       39.6%       6.9%         SAU800424       SAU800429       34%       32.0%       8.4%         SAU800424       SAU800422       40%       36.2%       1.3%         SAU800424       SAU800433       41%       27.8%       8.4%	
SAU800424       SAU800425       38%       37.1%       3.4%         SAU800424       SAU800427       39%       57.3%       89.2%         SAU800424       SAU800426       37%       35.1%       0.9%         SAU800424       SAU800428       39%       39.6%       6.9%         SAU800424       SAU800429       34%       32.0%       8.4%         SAU800424       SAU800422       40%       36.2%       1.3%         SAU800424       SAU800433       41%       27.8%       8.4%	
SAU800424         SAU800427         39%         57.3%         89.2%           SAU800424         SAU800426         37%         35.1%         0.9%           SAU800424         SAU800428         39%         39.6%         6.9%           SAU800424         SAU800429         34%         32.0%         8.4%           SAU800424         SAU800422         40%         36.2%         1.3%           SAU800424         SAU800433         41%         27.8%         8.4%	
SAU800424         SAU800426         37%         35.1%         0.9%           SAU800424         SAU800428         39%         39.6%         6.9%           SAU800424         SAU800429         34%         32.0%         8.4%           SAU800424         SAU800422         40%         36.2%         1.3%           SAU800424         SAU800433         41%         27.8%         8.4%	
SAU800424       SAU800428       39%       39.6%       6.9%         SAU800424       SAU800429       34%       32.0%       8.4%         SAU800424       SAU800422       40%       36.2%       1.3%         SAU800424       SAU800433       41%       27.8%       8.4%	
SAU800424       SAU800429       34%       32.0%       8.4%         SAU800424       SAU800422       40%       36.2%       1.3%         SAU800424       SAU800433       41%       27.8%       8.4%	
SAU800424         SAU800422         40%         36.2%         1.3%           SAU800424         SAU800433         41%         27.8%         8.4%	
SAU800424 SAU800433 41% 27.8% 8.4%	
BACCOUTES 42/0 20.470 7.470	
SAU800424 SAU800424 100% 100% 100%	
SAU800424 SAU800424 100% 100% 100% SAU800424 SPY103617 30% 28.9% 41.5%	
SAU800424   SP 1103617   30%   28.9%   41.5%   41.5%   5AU800431   BFR11892   34%   42.9%   75.9%	
SAU800431         BFU103170         29%         96.7%         98.8%           SAU800431         CJU101462         28%         98.3%         99.6%	

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800431	CAC100937	22%	34.7%	35.4%
SAU800431	CBO103378	25%	68.1%	74.8%
SAU800431	CDF101426	21%	61.6%	49.7%
SAU800431	CDF103132	23%	39.0%	16.4%
SAU800431	CDP101424	28%	96.3%	94.0%
SAU800431	EBC104005	30%	62.5%	54.7%
SAU800431	EFA102283	48%	95.4%	94.5%
SAU800431	EFM201652	39%	20.5%	86.6%
SAU800431	EFM201984	49%	95.4%	94.5%
SAU800431	ECO104238	25%	89.4%	83.2%
SAU800431	HIN101255	31%	64.7%	78.6%
SAU800431	HPY100837	41%	97.1%	96.6%
SAU800431	KPN300684	25%	25.3%	51.6%
SAU800431	MCA101426	28%	96.7%	97.4%
SAU800431	MAV103592	26%	47.7%	51.3%
SAU800431	MBV103538	26%	95.2%	95.4%
SAU800431	MTU202719	26%	95.2%	93.0%
SAU800431	MPN100494	38%	96.7%	97.6%
SAU800431	NGO100938	40%	97.7%	99.0%
SAU800431	NME200960	40%	97.3%	98.6%
SAU800431	PMU101537	26%	98.3%	98.6%
SAU800431	PRT102780	35%	94.2%	56.9%
SAU800431	PAE202733	30%	53.9%	41.7%
SAU800431	PPU108596	26%	63.7%	69.3%
SAU800431	PSY104041	27%	96.7%	89.6%
SAU800431	SPA101737	25%	67.2%	95.1%
SAU800431	SAU800431	100%	100%	100%
SAU800431	SAU801808	99%	100%	100%
SAU800431	SEP200633	75%	100%	100%
SAU800431	SMU100858	43%	97.9%	98.7%
SAU800431	SPN400790	27%	66.6%	70.8%
SAU800431	SPY201469	47%	97.3%	96.6%
SAU800431	UUR100097	42%	64.3%	99.4%
SAU800431	VCH101740	29%	52.1%	39.3%
SAU800434	BFU105225	26%	15.8%	38.9%
SAU800434	CDF103349	23%	37.4%	42.8%
SAU800434	EFA202579	22%	25.7%	64.5%
SAU800434	SAU800434	100%	100%	100%
SAU800444	CAC101599	34%	27.7%	17.7%
SAU800444	SAU800444	100%	100%	100%
SAU800444	SEP200083	59%	95.4%	99.6%
SAU800444	SEP200593	61%	88.8%	97.1%
SAU800444	SEP200598	61%	87.7%	97.4%
SAU800444	SEP200597	63%	99.6%	99.2%
SAU800444	SEP200589	61%	99.6%	98.8%
SAU800444	SEP200591	68%	88.1%	97.0%
SAU800444	SEP200552	64%	99.6%	98.9%
SAU800444	SEP200616	62%	99.6%	99.6%
SAU800444	SEP200553	65%	98.8%	98.8%
SAU800452	BAN107958	56%	59.3%	97.0%
SAU800452	EFM100733	72%	13.2%	95.6%
SAU800452	LPN100733	40%	54.0%	54.0%
DZ10000702			<del></del>	
SAU800452	SAU800452	100%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800452	SHA101930	61%	100%	100%
SAU800452	VCH101557	27%	92.7%	90.5%
SAU800453	ABA105190	21%	18.2%	91.5%
SAU800453	BAN108085	57%	5.8%	67.5%
SAU800453	BAN107079	31%	66.0%	95.4%
SAU800453	BAN113237	45%	99.3%	97.3%
SAU800453	LPN100228	41%	8.8%	0.8%
SAU800453	SAU800453	100%	100%	100%
SAU800453	SEP201396	54%	76.1%	96.4%
SAU800453	SHA101932	53%	99.7%	99.2%
SAU800453	VCH101558	31%	15.0%	7.8%
SAU800456	ABA102927	33%	64.3%	69.7%
SAU800456	BFU110052	25%	57.1%	18.6%
SAU800456	CBO103870	29%	70.1%	88%
SAU800456	CDF100442	26%	62.1%	53.3%
SAU800456	HPY100838	30%	89.7%	87.7%
SAU800456	KPN301721	31%	35.7%	36.4%
SAU800456	LMO100275	31%	92.4%	89.2%
SAU800456	PRT105300	22%	56.2%	75.1%
SAU800456	SAU800456	100%	100%	100%
SAU800456	SEP201402	42%	94.2%	91.0%
SAU800456	SHA103066	48%	96.4%	90.4%
SAU800463	ABA101573	63%	96.3%	91.3%
SAU800463	BAN105490	50%	94.1%	93.7%
SAU800463	BAN111994	54%	94.1%	92.8%
SAU800463	BPT103178	54%	93.2%	94.0%
SAU800463	BCE112661	51%	92.7%	95.3%
SAU800463	BFU102065	52%	92.7%	89.0%
SAU800463	BMA106456	51%	92.7%	95.3%
SAU800463	CJU100712	48%	91.8%	66.3%
SAU800463	CPN200472	32%	95.4%	94.6%
SAU800463	CAC101527	51%	98.6%	99.1%
SAU800463	CBO100787	53%	92.2%	94.8%
SAU800463	CDF100530	53%	90.4%	90.8%
SAU800463	CDP100111	46%	94.1%	91.6%
SAU800463	EBC102541	50%	94.1%	94.9%
SAU800463	EFA203652	47%	93.6%	90.7%
SAU800463	EFM202483	46%	94.5%	91.6%
SAU800463	ECO100198	50%	95.0%	95.9%
SAU800463	HPY101554	46%	96.8%	98.1%
SAU800463	KPN300143	69%	73.5%	100%
SAU800463	KPN306822	67%	95.4%	94.1%
SAU800463	LPN101477	53%	93.2%	94.0%
SAU800463	LMO100259	53%	95.0%	94.5%
SAU800463	MCA103062	46%	91.8%	87.8%
SAU800463	NGO101323	44%	93.6%	89.9%
SAU800463	NME200470	45%	93.6%	89.9%
SAU800463	PMU101729	52%	92.2%	88.6%
SAU800463	PRT100130	50%	93.2%	94.0%
SAU800463	PSY103687	45%	95.4%	92.1%
SAU800463	SPA101019	49%	93.2%	93.2%
SAU800463	STY103994	50%	94.1%	97.2%
SAU800463	STM100618	49%	93.2%	93.2%
SAU800463	SAU800463	100%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800463	SEP201771	86%	100%	100%
SAU800463	TPA100118	40%	93.6%	93.6%
SAU800463	VCH100890	51%	95.4%	92.9%
SAU800463	YPS002016	49%	94.1%	94.9%
SAU800467	ABA102842	27%	81.7%	79.7%
SAU800467	BAN108590	33%	42.7%	51.9%
SAU800467	BAN111498	30%	84.7%	79.7%
SAU800467	BCE103899	30%	67.9%	68.0%
SAU800467	BFU116206	27%	80.9%	51.1%
SAU800467	CDF102548	31%	54.2%	46.8%
SAU800467	EFA203967	29%	85.5%	78.5%
SAU800467	EFM200585	28%	74.0%	35.5%
SAU800467	LPN101940	25%	86.3%	69.9%
SAU800467	LMO100796	26%	69.5%	73.3%
SAU800467	MAV104770	27%	90.8%	78.7%
SAU800467	MBV104110	30%	80.2%	33.6%
SAU800467	MTU203156	30%	80.2%	31.9%
SAU800467	PAE203468	37%	52.7%	44.7%
SAU800467	PPU103432	31%	78.6%	73.0%
SAU800467	PSY105195	30%	70.2%	76.7%
SAU800467	SAU800467	100%	100%	100%
SAU800467	SEP201776	63%	95.4%	97.7%
SAU800467	SHA102842	68%	95.4%	96.9%
SAU800467	SMU100141	41%	38.9%	35.7%
SAU800467	SPN300686	37%	42.7%	37.7%
SAU800467	SPY201162	50%	33.6%	28.5%
SAU800472	ABA100013	40%	3.9%	86.8%
SAU800472	ABA104125	41%	95.8%	97.3%
SAU800472	BAN101583	36%	4.3%	81.8%
SAU800472	BAN104217	27%	78.0%	98.8%
SAU800472	BAN108345	30%	91.9%	93.2%
SAU800472	BPT102078	44%	96.8%	74.2%
SAU800472	BCE113920	44%	97.5%	74.5%
SAU800472	BFU100199	57%	21.7%	99.7%
SAU800472	BMA104976	44%	97.5%	98.6%
SAU800472	CJU100007	47%	98.3%	98.7%
SAU800472	CAC101843	45%	97.1%	98.7%
SAU800472	EBC102948	42%	96.5%	97.6%
SAU800472	ECO103142	41%	96.5%	96.4%
SAU800472	KPN301995	41%	96.5%	98.4%
SAU800472	LMO100872	49%	98.5%	98.6%
SAU800472	MAV104920	45%	98.3%	99.4%
SAU800472	MBV101946	45%	98.3%	99.3%
SAU800472	MLP100042	45%	97.3%	98.4%
SAU800472	MTU203804	45%	98.3%	99.4%
SAU800472	NME301326	30%	6.1%	6.2%
SAU800472	NME300542	30%	6.1%	6.8%
SAU800472	PRT105261	41%	95.7%	97.6%
SAU800472	PAE205031	41%	95.7%	97.9%
SAU800472	PPU102045	40%	94.9%	97.9%
SAU800472	PSY103729	40%	95.7%	97.9%
SAU800472	SPA102415	35%	60.4%	100%
SAU800472	STY101531	41%	96.5%	98.4%
SAU800472	STM101808	41%	96.5%	98.4%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800472	SAU800472	100%	100%	100%
SAU800472	SEP201790	78%	62.2%	100%
SAU800472	SHA102040	75%	100%	99.8%
SAU800472	SMU100695	44%	96.6%	95.9%
SAU800472	VCH102338	45%	97.1%	97.5%
SAU800472	YPS002267	42%	96.5%	95.2%
SAU800473	ABA100945	32%	92.0%	91.8%
SAU800473	BFR11247	29%	93.0%	57.2%
SAU800473	BMA109760	42%	98.8%	94.9%
SAU800473	CJU100009	43%	99.0%	99.8%
SAU800473	CAC101795	44%	98.8%	98.3%
SAU800473	CBO102837	29%	92.6%	94.1%
SAU800473	CBO101098	28%	92.2%	91.9%
SAU800473	CDF102919	28%	92.8%	93.5%
SAU800473	EBC105166	32%	92.0%	92.4%
SAU800473	EFA201646	28%	92.6%	92.2%
SAU800473	ECO102823	31%	94.3%	69.6%
SAU800473	ECO102419	33%	92.6%	66.8%
SAU800473	KPN306735	33%	94.9%	68.3%
SAU800473	LMO100374	49%	98.8%	98.6%
SAU800473	MAV104921	42%	98.8%	93.7%
SAU800473	MBV101949	42%	98.8%	96.3%
SAU800473	MLP100043	42%	98.8%	96.3%
SAU800473	MTU203803	42%	98.8%	96.3%
SAU800473	PRT105231	34%	92.6%	92.9%
SAU800473	PAE205030	31%	92.0%	90.8%
SAU800473	PPU102730	30%	94.9%	94.7%
SAU800473	PSY103728	31%	94.9%	94.7%
SAU800473	SPA100761	33%	92.0%	94.8%
SAU800473	STY101535	33%	92.0%	92.4%
SAU800473	STM101814	33%	92.0%	92.4%
SAU800473	SAU800473	100%	100%	100%
SAU800473	SEP201791	81%	100%	100%
SAU800473	SHA103074	78%	100%	100%
SAU800473	SMU101812	44%	98.6%	98.5%
SAU800473	TPA100727	28%	92.6%	84.4%
SAU800473	VCH102339	41%	98.8%	96.5%
SAU800473	YPS003815	32%	92.0%	92.4%
SAU800475 SAU800476	BAN103601	35%	97.1%	98.7%
SAU800476	BAN108409	36%	96.7%	99.1%
SAU800476	BPT101634	28%	57.0%	47.4%
SAU800476	CBO103128	34%	97.9%	99.6%
SAU800476	CDF101594	30%	98.8%	99.6%
SAU800476	EFA201525	41%	<del></del>	<del></del>
SAU800476	ECO204375	21%	97.1%	98.3%
SAU800476 SAU800476	LMO102324	<del> </del>		100%
SAU800476	MBV104498	40%	99.2%	
SAU800476 SAU800476	<del> </del>	35%	23.1%	23.3%
	MTU200583	35%	23.1%	23.3%
SAU800476	PPU107953	21%	77.7%	60.7%
SAU800476	SPA103556	24%	71.5%	69.6%
SAU800476	STY104116	24%	71.5%	69.6%
SAU800476	SAU800476	100%	100%	100%
SAU800476	SEP202279	53%	16.9%	100%
SAU800476	SHA102044	65%	97.1%	97.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800476	SMU100634	35%	97.1%	98.3%
SAU800476	SPN401698	33%	97.5%	99.2%
SAU800476	SPY201604	36%	97.9%	99.2%
SAU800476	YPS002288	24%	93.8%	83.0%
SAU800478	ABA103427	35%	68.8%	55.8%
SAU800478	BAN105404	37%	99.3%	99.6%
SAU800478	BAN112023	45%	99.3%	99.6%
SAU800478	BFR11479	43%	61.4%	58.5%
SAU800478	BPT102081	45%	46.0%	34.9%
SAU800478	BBU100460	41%	59.5%	61.6%
SAU800478	BCE106024	45%	46.0%	53.7%
SAU800478	BFU105306	45%	46.0%	44.5%
SAU800478	BMA107161	45%	46.0%	31.5%
SAU800478	CJU101082	38%	52.9%	58.3%
SAU800478	CPN200723	38%	71.0%	93.2%
SAU800478	CTR200603	36%	71.5%	89.9%
SAU800478	CAC103441	35%	99.8%	100%
SAU800478	CBO102854	35%	99.8%	99.4%
SAU800478	CDF100130	35%	94.9%	94.9%
SAU800478	EBC103996	44%	52.7%	46.4%
SAU800478	EFA200326	42%	99.8%	100%
SAU800478	EFM202154	62%	51.2%	98.6%
SAU800478	ECO100461	45%	50.6%	44.5%
SAU800478	HIN101201	44%	50.3%	41.3%
SAU800478	HPY100707	35%	61.6%	58.0%
SAU800478	KPN303900	46%	50.4%	44.9%
SAU800478	LPN103565	31%	26.2%	49.8%
SAU800478	LMO101248	45%	99.6%	100%
SAU800478	MCA102344	44%	46.2%	34.9%
SAU800478	MAV103129	36%	67.6%	60.8%
SAU800478	MBV105819	36%	67.6%	71.4%
SAU800478	MLP101393	32%	83.2%	79.5%
SAU800478	MTU203667	33%	84.1%	81.0%
SAU800478	MGE100430	50%	39.1%	85%
SAU800478	MPN100224	43%	48.1%	39.9%
SAU800478	NGO100173	48%	47.3%	37.8%
SAU800478	NME201516	33%	79.5%	62.6%
SAU800478	PMU100364	45%	50.4%	39.9%
SAU800478	PRT105815	50%	37.5%	100%
SAU800478	PAE201531	42%	50.6%	42.0%
SAU800478	PPU104995	44%	50.6%	41.4%
SAU800478	PSY101776	43%	50.6%	38.9%
SAU800478	SPA100619	40%	31.7%	34.5%
SAU800478	STY100818	44%	52.7%	46.4%
SAU800478	STM100530	44%	52.7%	46.4%
SAU800478	SAU800478	100%	100%	100%
SAU800478	SEP201796	80%	100%	100%
SAU800478	SHA102047	77%	100%	100%
SAU800478	SMU101072	39%	95.9%	96.1%
SAU800478	SPN400769	42%	93.6%	94.7%
SAU800478	SPY201046	39%	96.6%	97.3%
SAU800478	TPA100995	38%	61.4%	62.4%
SAU800478	UUR100085	41%	61.2%	59.0%
SAU800478	VCH101035	43%	50.4%	41.2%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800478	YPS001746	40%	65.3%	58.1%
SAU800479	ABA104382	37%	93.3%	92.7%
SAU800479	BAN112149	65%	99.0%	96.3%
SAU800479	BPT102093	39%	94.3%	90.7%
SAU800479	BCE114721	42%	94.3%	90.7%
SAU800479	BFU105302	41%	94.3%	89.1%
SAU800479	BMA109392	40%	94.3%	90.7%
SAU800479	CJU101548	28%	72.4%	68.9%
SAU800479	CPN200724	28%	80%	87.5%
SAU800479	CTR200604	32%	86.7%	95.8%
SAU800479	CAC100626	52%	98.1%	92.0%
SAU800479	CBO103837	45%	98.1%	91.2%
SAU800479	CDF100131	51%	100%	83.3%
SAU800479	CDP101573	36%	91.4%	90.6%
SAU800479	EBC103997	38%	96.2%	90.9%
SAU800479	EFA200328	52%	95.2%	96.2%
SAU800479	ECO100462	37%	98.1%	93.6%
SAU800479	HIN100422	36%	98.1%	84.3%
SAU800479	HPY100034	29%	78.1%	82.5%
SAU800479	KPN303902	37%	96.2%	90.9%
SAU800479	LPN101264	41%	93.3%	86.6%
SAU800479	LMO102215	62%	100%	100%
SAU800479	MCA103545	38%	93.3%	91.8%
SAU800479	MAV103140	43%	95.2%	86.2%
SAU800479	MBV105826	44%	89.5%	70.7%
SAU800479	MLP101388	43%	95.2%	86.2%
SAU800479	MTU203662	44%	89.5%	70.7%
SAU800479	MGE100136	25%	92.4%	92%
SAU800479	MPN100560	25%	81.0%	86%
SAU800479	NGO100157	41%	95.2%	91.9%
SAU800479	NME201517	42%	95.2%	91.9%
SAU800479	PMU100205	36%	98.1%	93.6%
SAU800479	PRT100118	36%	98.1%	93.6%
SAU800479	PAE201532	37%	94.3%	90.7%
SAU800479	PPU107254	41%	92.4%	93.4%
SAU800479	PSY100559	36%	94.3%	90.7%
SAU800479	SPA100620	38%	98.1%	93.6%
SAU800479	STY100819	37%	98.1%	93.6%
SAU800479	STM100531	37%	98.1%	93.6%
SAU800479	SAU800479	100%	100%	100%
SAU800479	SEP201798	95%	100%	100%
SAU800479	SHA102048	100%	100%	100%
SAU800479	SMU100730	43%	84.8%	89.9%
SAU800479	SPN401010	42%	84.8%	89.9%
SAU800479 SAU800479	SPY201431	44%	84.8%	89.9%
	UUR100086	35%	74.3%	77.8%
SAU800479 SAU800479	VCH101036	40%	98.1%	85%
SAU800479 SAU800480	YPS001743 ABA105799	38%	98.1%	93.6%
SAU800480 SAU800480	ABA105799 ABA105949	50%	19.2%	92.7%
SAU800480 SAU800480	BAN110697	42%	99.0%	99.0%
SAU800480	BAN100529	71% 76%	91.4%	93.8%
SAU800480	BAN100329	76%	96.5%	100%
SAU800480	BFR102681	<del></del>	100%	100%
DAU000400	DFK102061	44%	85.9%	96.0%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800480	BPT102097	37%	97.0%	95.0%
SAU800480	BCE111406	40%	100%	100%
SAU800480	BFU101488	40%	100%	100%
SAU800480	BMA100948	40%	97.0%	96%
SAU800480	CJU101188	33%	98.0%	97.4%
SAU800480	CPN200453	34%	97.5%	97%
SAU800480	CTR200504	34%	98.5%	96.6%
SAU800480	CAC101114	56%	99.0%	98.5%
SAU800480	CBO102612	58%	99.0%	97.0%
SAU800480	CDF100132	63%	99.0%	97.0%
SAU800480	CDP101575	44%	96.0%	96.8%
SAU800480	EBC103998	42%	95.5%	94.5%
SAU800480	EFA200786	70%	100%	100%
SAU800480	EFM201740	70%	54.0%	100%
SAU800480	ECO100463	41%	95.5%	94.5%
SAU800480	HIN100423	40%	97.0%	96.5%
SAU800480	HPY100909	29%	93.9%	91.7%
SAU800480	KPN303904	43%	90.4%	94.2%
SAU800480	LPN100920	37%	96.5%	97.0%
SAU800480	LMO102835	77%	100%	100%
SAU800480	MCA100147	38%	97.0%	97.0%
SAU800480	MAV103147	46%	97.5%	97.5%
SAU800480	MBV105746	47%	96.0%	96.1%
SAU800480	MLP101387	48%	97.5%	97.5%
SAU800480	MTU203661	47%	96.0%	96.1%
SAU800480	NGO100223	36%	96.5%	92.7%
SAU800480	NME201284	38%	93.9%	90.7%
SAU800480	PMU100206	41%	97.0%	96.5%
SAU800480	PRT104654	43%	96.5%	97.5%
SAU800480	PAE201533	42%	98.5%	98.0%
SAU800480	PPU104991	41%	98.5%	97.5%
SAU800480	PSY101795	41%	98.5%	97.5%
SAU800480	SPA100621	41%	93.9%	93.0%
SAU800480	STY100840	43%	95.5%	94.5%
SAU800480	STM100532	43%	95.5%	94.5%
SAU800480	SAU800480	100%	100%	100%
SAU800480	SEP201800	96%	100%	100%
SAU800480	SHA102049	96%	100%	100%
SAU800480	SMU100733	64%	100%	100%
SAU800480	SPN401515	64%	100%	100%
SAU800480	SPY201089	64%	100%	100%
SAU800480	TPA100994	41%	95.5%	94.0%
SAU800480	UUR100087	29%	100%	99.0%
SAU800480	VCH101037	41%	97.0%	96.5%
SAU800480	YPS001740	43%	94.9%	96.0%
SAU800482	ABA102118	38%	94.1%	98.0%
SAU800482	BAN106730	46%	95.1%	97.1%
SAU800482	BAN100256	52%	95.1%	95.7%
SAU800482	BPT101183	37%	91.2%	89.4%
SAU800482	BBU100792	26%	97.6%	75.5%
SAU800482	BCE110353	36%	91.2%	92.2%
SAU800482	BFU101498	38%	91.2%	92.2%
SAU800482	BMA102521	36%	91.2%	92.2%
SAU800482	CJU100705	25%	97.6%	99.5%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800482	CPN200479	30%	92.2%	93.7%
SAU800482	CTR200453	34%	92.2%	94.6%
SAU800482	CBO100215	20%	97.1%	93.6%
SAU800482	CDF101052	25%	80.5%	74.8%
SAU800482	CDP100920	26%	94.6%	98.0%
SAU800482	EBC100870	34%	99.0%	97.7%
SAU800482	EFA200788	50%	96.1%	95.3%
SAU800482	EFM200811	52%	84.9%	96.8%
SAU800482	ECO101071	32%	99.5%	98.1%
SAU800482	HIN100436	36%	92.7%	91.4%
SAU800482	HPY101453	31%	71.2%	70.7%
SAU800482	KPN301299	33%	98.0%	96.7%
SAU800482	LPN103622	33%	97.1%	94.8%
SAU800482	LMO100015	48%	97.1%	97.6%
SAU800482	MCA100671	38%	91.2%	92.7%
SAU800482	MAV101386	28%	66.8%	70%
SAU800482	MBV104527	30%	66.8%	68.7%
SAU800482	MLP100468	26%	80.5%	81.4%
SAU800482	MTU203204	30%	66.8%	68.7%
SAU800482	MGE100006	36%	73.7%	72.4%
SAU800482	MPN100148	37%	73.2%	71.9%
SAU800482	NGO100912	35%	91.2%	91.3%
SAU800482	NME200804	35%	91.2%	91.3%
SAU800482	PMU101673	34%	97.1%	82.7%
SAU800482	PRT105498	32%	98.0%	95.3%
SAU800482	PAE202960	37%	98.5%	97.1%
SAU800482	PPU104809	41%	49.8%	86.1%
SAU800482	PSY101689	38%	97.6%	96.2%
SAU800482	SPA100839	34%	96.1%	99.5%
SAU800482	STY102536	34%	99.0%	97.7%
SAU800482	STM102726	34%	99.0%	97.7%
SAU800482	SAU800482	100%	100%	100%
SAU800482	SEP201815	71%	99.0%	100%
SAU800482	SHA101456	72%	99.0%	100%
SAU800482	SMU100347	48%	92.7%	92.0%
SAU800482	SPN400835	49%	92.7%	91.5%
SAU800482	SPY200289	44%	96.6%	96.2%
SAU800482	TPA100350	34%	81.5%	77.9%
SAU800482	UUR100018	27%	98.0%	89.7%
SAU800482	VCH101986	32%	98.5%	96.7%
SAU800482	YPS003149	37%	98.0%	96.2%
SAU800489	ABA100849	39%	96.4%	98.9%
SAU800489	BAN100826	47%	98.2%	94.2%
SAU800489	BAN109279	47%	98.2%	94.2%
SAU800489	BFR10157	40%	79.9%	98.7%
SAU800489	BPT103018	40%	79.9%	60.5%
SAU800489	BBU100426	37%	80.3%	85.2%
SAU800489	BCE106082	43%	80.6%	76.6%
SAU800489	BFU100679	36%	48.0%	58.2%
SAU800489	BMA107830	41%	79.2%	75.3%
SAU800489	CJU100143	37%	80.6%	83.6%
SAU800489	CPN200367	31%	74.6%	92.0%
SAU800489	CTR200313	38%	36.6%	43.0%
SAU800489	CAC103360	42%	96.4%	95.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800489	CBO103359	41%	96.4%	95.1%
SAU800489	CDF101056	45%	96.4%	96.4%
SAU800489	CDP100164	36%	79.6%	75.9%
SAU800489	EBC103879	46%	81.0%	79.1%
SAU800489	EFA200796	44%	98.6%	94.8%
SAU800489	EFM201504	46%	98.6%	94.5%
SAU800489	ECO103078	44%	96.4%	92.7%
SAU800489	HIN101619	41%	96.8%	94.7%
SAU800489	HPY100545	34%	79.9%	83.6%
SAU800489	KPN302070	47%	81.0%	79.1%
SAU800489	LMO101796	47%	98.6%	94.5%
SAU800489	MCA102246	42%	96.8%	95.3%
SAU800489	MAV101484	33%	81.4%	81.7%
SAU800489	MBV100023	32%	96.8%	76.6%
SAU800489	MLP100137	33%	79.2%	78.6%
SAU800489	MTU200992	32%	96.8%	93.0%
SAU800489	MGE100058	32%	99.3%	99.3%
SAU800489	MPN100084	32%	99.3%	99.3%
SAU800489	NGO100957	36%	92.8%	87.6%
SAU800489	NME200318	35%	92.8%	87.6%
SAU800489	PMU100645	43%	96.8%	95.0%
SAU800489	PRT104969	41%	97.1%	91.8%
SAU800489	PAE204420	43%	79.9%	79.4%
SAU800489	PPU111744	45%	81.0%	77.2%
SAU800489	PSY103860	35%	25.8%	55.3%
SAU800489	SPA103913	43%	96.4%	92.3%
SAU800489	STY100962	42%	96.4%	92.3%
SAU800489	SAU800489	100%	100%	100%
SAU800489	SEP201822	69%	99.6%	99.6%
SAU800489	SHA100908	68%	100%	99.6%
SAU800489	SMU101225	43%	98.6%	94.4%
SAU800489	SPN400838	45%	97.8%	92.7%
SAU800489	SPY200293	44%	98.6%	94.8%
SAU800489	TPA100965	32%	80.6%	99.6%
SAU800489	UUR100195	35%	97.5%	95.3%
SAU800489	VCH100572	45%	96.8%	92.7%
SAU800489	YPS002234	40%	97.1%	89.6%
SAU800490	ABA100276	24%	98.3%	98.3%
SAU800490	BAN108536	52%	99.5%	99.7%
SAU800490	BAN106673	65%	99.5%	97.9%
SAU800490	BFR102747	27%	98.9%	98.7%
SAU800490	BPT101447	26%	98.0%	97.3%
SAU800490	BBU100586	24%	96.5%	88.4%
SAU800490	BCE102027	25%	71.2%	89.4%
SAU800490	BFU100073	26%	58.3%	88.4%
SAU800490	BMA108903	25%	73.2%	91.8%
SAU800490	CJU100777	40%	98.9%	99.5%
SAU800490	CPN200639	- 28%	67.4%	84.6%
SAU800490	CTR200296	29%	68.0%	85.1%
SAU800490	CAC100973	51%	99.7%	99.5%
SAU800490	CBO102771	51%	100%	95.7%
SAU800490	CDF101033	50%	100%	100%
SAU800490	CDP100167	29%	79.8%	93.1%
SAU800490	EBC101813	26%	96.2%	95.9%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800490	EFA202274	58%	99.5%	98.2%
SAU800490	EFM201416	59%	99.5%	99.4%
SAU800490	ECO102073	27%	97.7%	97.3%
SAU800490	HIN101245	28%	98.9%	98.7%
SAU800490	HPY100413	40%	97.1%	97.4%
SAU800490	KPN304492	27%	96.2%	95.4%
SAU800490	LPN100787	26%	98.0%	98.1%
SAU800490	LMO100235	64%	99.7%	99.4%
SAU800490	MCA102320	26%	98.8%	98.7%
SAU800490	MAV104609	61%	4.7%	44.9%
SAU800490	MAV106118	40%	79.5%	98.8%
SAU800490	MBV100570	41%	78.5%	97.5%
SAU800490	MLP100169	39%	78.5%	94.6%
SAU800490	MTU200996	41%	78.5%	97.5%
SAU800490	MGE100021	35%	78.7%	99.2%
SAU800490	MPN100131	36%	78.7%	99.2%
SAU800490	NGO101883	25%	98.3%	98.5%
SAU800490	NME200259	26%	98.3%	98.5%
SAU800490	PMU100303	27%	98.9%	98.7%
SAU800490	PRT101803	28%	98.9%	98.7%
SAU800490	PAE203480	24%	98.9%	98.8%
SAU800490	PPU101569	24%	98.9%	98.8%
SAU800490	PSY100792	26%	98.9%	98.8%
SAU800490	SPA103088	26%	73.1%	87.1%
SAU800490	STY104199	27%	96.2%	95.9%
SAU800490	STM103952	27%	96.2%	95.9%
SAU800490	SAU800490	100%	100%	100%
SAU800490	SEP201823	89%	100%	100%
SAU800490	SHA100909	90%	100%	100%
SAU800490	SMU101170	57%	99.5%	99.4%
SAU800490	SPN400696	56%	99.8%	97.8%
SAU800490	SPY200301	54%	99.8%	99.8%
SAU800490	TPA100790	25%	98.0%	91.6%
SAU800490	UUR100197	42%	80.2%	99.8%
SAU800490	VCH101017	29%	96.2%	89.6%
SAU800490 SAU800491	YPS002325	27%	98.9%	98.7%
J	ABA100892	35%	98.1%	98.4%
SAU800491 SAU800491	BAN104972 BAN107227	63%	99.2%	100% 99.6%
SAU800491	<del></del>	38%	99.2%	
SAU800491	BFR10051 BPT101189	46%	99.2%	99.2%
SAU800491	BBU100193	31%	93.4%	88.5%
SAU800491	BCE103375	40%	99.2%	99.2%
SAU800491	BFU101514	38%	99.2%	97.7%
SAU800491	BMA109910	39%	99.2%	95.5%
SAU800491	CJU100605	36%	98.1%	94.1%
SAU800491	CPN201066	32%	96.1%	96.6%
SAU800491	CTR200872	38%	97.3%	97.3%
SAU800491	CAC102492	40%	99.2%	100%
SAU800491	CBO103547	41%	99.2%	93.4%
SAU800491	CDF101036	46%	99.2%	99.6%
SAU800491	CDP100170	28%	99.6%	92.3%
SAU800491	EBC103303	32%	99.2%	99.6%
SAU800491	EFA202270	50%	99.6%	99.6%
		1 2 2 . 3	1	221070

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800491	EFM202632	51%	99.6%	98.8%
SAU800491	ECO101073	37%	99.6%	96.6%
SAU800491	HIN100434	42%	98.8%	98.1%
SAU800491	HPY101550	36%	98.8%	99.2%
SAU800491	KPN301297	36%	99.2%	97.3%
SAU800491	LPN103035	39%	99.2%	95.6%
SAU800491	LMO102830	62%	99.2%	99.2%
SAU800491	MCA101167	33%	98.8%	96.3%
SAU800491	MAV103983	43%	32.3%	95.4%
SAU800491	MAV105506	34%	98.8%	92.3%
SAU800491	MBV100571	34%	98.8%	98.1%
SAU800491	MLP100170	34%	99.6%	99.6%
SAU800491	MTU200997	33%	98.8%	98.1%
SAU800491	MGE100009	32%	97.3%	97.7%
SAU800491	MPN100145	31%	97.3%	98.1%
SAU800491	NGO100069	38%	98.1%	95.8%
SAU800491	NME200905	38%	98.1%	95.8%
SAU800491	PMU101675	38%	99.2%	98.5%
SAU800491	PRT101376	38%	98.8%	97.3%
SAU800491	PAE202957	39%	99.2%	99.2%
SAU800491	PPU107366	38%	99.2%	96.6%
SAU800491	PSY101683	39%	99.2%	98.1%
SAU800491	SPA100837	35%	94.9%	92.8%
SAU800491	STY102538	35%	99.6%	96.6%
SAU800491	STM102728	36%	99.6%	96.6%
SAU800491	SAU800491	100%	100%	100%
SAU800491	SEP201824	85%	99.6%	100%
SAU800491	SHA100910	85%	99.2%	100%
SAU800491	SMU100668	46%	98.8%	84.6%
SAU800491	SPN401803	47%	100%	99.6%
SAU800491	SPY200190	44%	99.2%	92.7%
SAU800491	TPA100969	31%	98.8%	98.4%
SAU800491	UUR100015	32%	98.4%	96.6%
SAU800491	VCH101984	42%	98.4%	99.2%
SAU800491	YPS003163	37%	99.6%	95.2%
SAU800492	BAN104923	36%	97.8%	95.1%
SAU800492	BAN102132	46%	97.8%	94.6%
SAU800492	BBU100625	32%	97.8%	93.9%
SAU800492	BCE105663	35%	31.5%	16.1%
SAU800492	CAC101872	42%	97.2%	93.0%
SAU800492	CBO101116	43%	98.3%	96.1%
SAU800492	CDF101044	43%	97.8%	98.3%
SAU800492	EFA202268	50%	98.3%	92.3%
SAU800492	EFM201126	51%	98.9%	94.7%
SAU800492 SAU800492	LMO102330	50%	98.9%	92.1%
SAU800492 SAU800492	MGE100059	29%	98.9%	96.6%
SAU800492 SAU800492	MPN100083	30%	98.9%	96.6%
SAU800492 SAU800492	SAU800492	100%	<del></del>	100%
SAU800492 SAU800492	SEP201825	80%	100%	98.3%
SAU800492 SAU800492	SHA100911	86%	94.4%	100%
SAU800492 SAU800492	SMU100669	48%	<del></del>	95.3%
SAU800492 SAU800492	<del></del>		98.9%	
SAU800492 SAU800492	SPN401802	48%	98.3%	96.8%
SAU800492 SAU800492	SPY200191	48%	98.9%	95.8%
SAU800492	UUR100194	34%	97.8%	96.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800493	ABA100682	33%	90.5%	94.4%
SAU800493	BAN107465	48%	93.2%	96.5%
SAU800493	BAN113646	58%	94.9%	96.2%
SAU800493	BFR104367	29%	85.5%	93.7%
SAU800493	BPT102402	29%	88.2%	92.1%
SAU800493	BBU100589	30%	91.2%	88.6%
SAU800493	BCE108053	33%	87.2%	90.5%
SAU800493	BFU111016	31%	88.2%	91.0%
SAU800493	BMA101986	29%	88.2%	91.6%
SAU800493	CJU101615	30%	90.2%	95.1%
SAU800493	CPN200776	34%	94.9%	97.5%
SAU800493	CTR200623	32%	90.2%	92.4%
SAU800493	CAC101811	42%	93.2%	97.1%
SAU800493	CBO102499	45%	92.2%	95.3%
SAU800493	CDF101046	48%	94.3%	95.2%
SAU800493	CDP100176	36%	93.2%	92.9%
SAU800493	EBC103152	35%	88.2%	91.2%
SAU800493	EFA202266	55%	96.3%	96.6%
SAU800493	EFM201598	57%	86.5%	98.5%
SAU800493	ECO100051	34%	88.2%	91.2%
SAU800493	HIN100528	35%	89.5%	89.9%
SAU800493	HPY101410	28%	88.2%	95.9%
SAU800493	KPN303919	35%	87.2%	90.1%
SAU800493	LPN100965	36%	40.2%	99.1%
SAU800493	LPN101283	38%	52.4%	94.9%
SAU800493	LMO100407	54%	95.3%	95.9%
SAU800493	MCA100787	36%	88.2%	90.5%
SAU800493	MAV104612	40%	30.1%	45.4%
SAU800493	MAV105510	36%	85.5%	90.3%
SAU800493	MBV100573	37%	94.3%	87.1%
SAU800493	MLP100172	36%	88.2%	84.3%
SAU800493	MTU200999	37%	94.3%	87.1%
SAU800493	MGE100472	28%	90.9%	97.3%
SAU800493	MPN100163	27%	90.9%	95.8%
SAU800493	NGO101054	35%	88.2%	94.2%
SAU800493	NME200834	35%	88.2%	94.2%
SAU800493	PMU101209	34%	89.5%	89.6%
SAU800493	PRT101236	34%	88.2%	91.5%
SAU800493	PAE200591	34%	89.9%	94.4%
SAU800493	PPU100621	31%	91.6%	96.6%
SAU800493	PSY103410	31%	91.2%	95.9%
SAU800493	SPA103696	34%	88.2%	91.2%
SAU800493	STY101223	34%	88.2%	91.2%
SAU800493	SAU800493	100%	100%	100%
SAU800493	SEP201826	85%	97.6%	97.6%
SAU800493	SHA100888	85%	77.0%	97.4%
SAU800493	SMU100672	51%	94.3%	95.9%
SAU800493	SPN401797	52%	95.9%	97.9%
SAU800493	SPY200192	51%	95.9%	97.9%
SAU800493	TPA100333	30%	90.9%	91.9%
SAU800493	UUR100608	33%	87.5%	98.1%
SAU800493	VCH100438	34%	89.5%	89.4%
SAU800493	YPS000855	35%	88.2%	91.5%
SAU800499	ABA101082	43%	100%	98.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800499	BAN107008	57%	40.9%	93.9%
SAU800499	BAN100973	40%	96.2%	95.0%
SAU800499	BAN103777	57%	99.1%	97.2%
SAU800499	BFR105147	22%	37.3%	58.0%
SAU800499	BFR10527	25%	38.7%	67.2%
SAU800499	BPT102045	41%	99.3%	98.5%
SAU800499	BCE100457	41%	98.4%	97.6%
SAU800499	BFU103184	41%	98.4%	97.6%
SAU800499	BMA102057	42%	98.4%	78.1%
SAU800499	СЛU100760	38%	100%	99.1%
SAU800499	CPN201105	28%	30.7%	82.4%
SAU800499	CTR200906	32%	18.7%	59.6%
SAU800499	CAC101806	48%	99.6%	98.2%
SAU800499	CBO102572	49%	98.7%	97.2%
SAU800499	CDF104126	53%	99.6%	97.4%
SAU800499	CDP100856	42%	98.4%	93.0%
SAU800499	EBC104247	42%	98.9%	97.1%
SAU800499	EFA200171	56%	99.6%	97.8%
SAU800499	EFM201841	53%	99.6%	99.1%
SAU800499	ECO103651	43%	98.9%	97.1%
SAU800499	HIN100623	43%	99.1%	97.4%
SAU800499	HPY100675	37%	98.9%	97.9%
SAU800499	KPN300897	41%	89.6%	98.0%
SAU800499	LPN103319	38%	88.9%	95.1%
SAU800499	LMO102429	54%	99.8%	98.2%
SAU800499	MCA100598	42%	100%	98.7%
SAU800499	MAV102216	40%	98.4%	92.0%
SAU800499 SAU800499	MBV105653	40%	98.4%	91.1%
SAU800499 SAU800499	MLP100180	39%	98.4%	91.7%
SAU800499 SAU800499	MTU201007	40%	98.4%	91.1%
SAU800499 SAU800499	NGO101927	43%	99.3%	94.3%
SAU800499 SAU800499	NME200267	41%	98.4%	96.5%
SAU800499 SAU800499	PMU101806	42%	98.9%	96.7%
SAU800499 SAU800499	PRT104690	42%	99.6%	97.6%
SAU800499 SAU800499	PAE205547	44%	100%	98.7%
SAU800499 SAU800499	PPU110920	45%	<del></del>	<del></del>
SAU800499 SAU800499	PSY103456	45%	88.9%   98.9%	98.0%
SAU800499 SAU800499	SPA106948	48%	23.8%	83.6%
SAU800499 SAU800499	<del> </del>	43%	<del></del>	<del></del>
SAU800499 SAU800499	STY103862		98.9%	97.1%
SAU800499 SAU800499	STM103592	25%	37.8%	43.4%
<del></del>	SAU800499	100%	100%	99.8%
SAU800499 SAU800499	SEP201832 SHA100894	76%	100%	
	<del></del>	74%	99.8%	100%
SAU800499	SMU101164	49%	100%	96.6%
SAU800499	SPN400891	48%	99.6%	93.5%
SAU800499	SPY200317	47%	100%	97.8%
SAU800499	VCH102723	42%	100%	98.9%
SAU800499	YPS003547	43%	98.9%	97.1%
SAU800503	ABA102546	34%	16.7%	100%
SAU800503	ABA101608	37%	92.3%	93.1%
SAU800503	BAN104617	35%	94.9%	94.8%
SAU800503	BAN104798	50%	97.2%	97.0%
SAU800503	BFR106066	34%	92.6%	91.9%
SAU800503	BPT100078	36%	91.4%	93.1%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800503	BBU100622	35%	95.8%	95.6%
SAU800503	BCE107511	36%	91.1%	90.8%
SAU800503	BFU101876	43%	59.6%	73.5%
SAU800503	BMA109410	36%	91.1%	90.0%
SAU800503	CJU101011	36%	16.2%	7.8%
SAU800503	CPN200958	40%	18.1%	14.1%
SAU800503	CTR200123	40%	17.7%	13.9%
SAU800503	CAC101838	42%	98.6%	98.5%
SAU800503	CBO103147	42%	93.3%	91.6%
SAU800503	CDF103177	43%	90.8%	93.3%
SAU800503	CDP100876	35%	93.6%	88.2%
SAU800503	EBC101582	36%	84.3%	96.1%
SAU800503	EFA201946	48%	96.3%	95.1%
SAU800503	EFM201703	48%	97.5%	97.6%
SAU800503	ECO101087	36%	92.0%	92.9%
SAU800503	HIN101230	35%	93.5%	94.9%
SAU800503	HPY101518	31%	86.1%	89.7%
SAU800503	KPN300307	59%	10.0%	82.4%
SAU800503	KPN302590	43%	13.5%	12.8%
SAU800503	LPN102055	38%	92.0%	92.5%
SAU800503	LMO101320	50%	97.3%	96.7%
SAU800503	MCA102969	43%	21.3%	23.3%
SAU800503	MAV105497	37%	92.3%	89.8%
SAU800503	MBV103326	36%	96.6%	92.9%
SAU800503	MLP100181	37%	89.0%	87.3%
SAU800503	MTU201009	36%	96.6%	92.9%
SAU800503	NGO101007	44%	13.6%	20.5%
SAU800503	NME201357	41%	12.8%	23.5%
SAU800503	PMU101041	35%	89.6%	90.6%
SAU800503	PRT100883	37%	92.0%	91.4%
SAU800503	PAE203000	46%	16.6%	16.1%
SAU800503	PPU100453	47%	17.6%	17.2%
SAU800503	PSY102964	47%	17.6%	17.7%
SAU800503	SPA102802	34%	90.6%	92.5%
SAU800503	STY102552	36%	92.0%	92.9%
SAU800503	SAU800503	100%	100%	100%
SAU800503	SEP201836	83%	99.8%	99.7%
SAU800503	SHA101206	86%	91.5%	100%
SAU800503	SMU100032	44%	92.6%	92.1%
SAU800503	SPN400006	44%	98.1%	97.6%
SAU800503	SPY200006	43%	95.9%	95.3%
SAU800503	TPA100340	36%	85.5%	86.1%
SAU800503	VCH101856	36%	91.1%	92.0%
SAU800503	YPS003221	35%	91.7%	92.9%
SAU800505	ABA104443	32%	28.5%	43.3%
SAU800505	BAN111975	31%	87.9%	71.8%
SAU800505	BAN108271	48%	88.9%	99.8%
SAU800505	BFR102176	33%	38.0%	61.4%
SAU800505	BMA101936	30%	21.7%	29.9%
SAU800505	CPN200348	27%	30.5%	93.8%
SAU800505	CTR200519	33%	25.7%	81.1%
SAU800505	CAC100550	38%	87.2%	70.8%
SAU800505	CBO103340	43%	88.4%	71.5%
SAU800505	CDF100076	37%	36.0%	96.6%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800505	CDF102581	40%	87.9%	70.1%
SAU800505	CDP100886	30%	50.9%	95.2%
SAU800505	EBC102295	40%	28.5%	43.0%
SAU800505	EFM201761	21%	36.5%	30.5%
SAU800505	ECO102721	37%	31.2%	47.1%
SAU800505	HIN100440	38%	31.7%	47.5%
SAU800505	KPN305177	38%	28.5%	43.0%
SAU800505	MCA100862	42%	25.7%	38.4%
SAU800505	MAV105499	36%	25.4%	30.5%
SAU800505	MBV105650	38%	25.4%	31.4%
SAU800505	MTU201010	38%	25.4%	31.4%
SAU800505	PMU101285	33%	31.2%	46.6%
SAU800505	PRT101036	38%	28.5%	42.6%
SAU800505	PAE200934	33%	28.7%	45.7%
SAU800505	PPU107700	34%	24.9%	35.7%
SAU800505	PSY104526	40%	28.5%	94.2%
SAU800505	SPA102074	35%	30.5%	82.9%
SAU800505	STY103512	36%	31.2%	46.6%
SAU800505	SAU800505	100%	100%	100%
SAU800505	SEP201838 .	72%	100%	100%
SAU800505	SHA102554	70%	36.3%	100%
SAU800505	TPA100770	34%	25.2%	38.3%
SAU800505	VCH102414	38%	31.2%	44.6%
SAU800505	YPS000131	38%	24.2%	34.3%
SAU800506	ABA101313	32%	92.0%	55.5%
SAU800506	BAN106094	68%	97.7%	93.4%
SAU800506	BFR102864	32%	80.5%	51.5%
SAU800506	BCE102752	38%	56.3%	36.3%
SAU800506	BFU102630	29%	97.7%	61.9%
SAU800506	BMA103568	37%	51.7%	33.3%
SAU800506	CJU100622	36%	89.7%	97.5%
SAU800506	CAC100495	56%	90.8%	94.0%
SAU800506	CBO103120	46%	90.8%	100%
SAU800506	CDF102100	56%	92.0%	96.4%
SAU800506	EBC103854	38%	74.7%	48.9%
SAU800506	EFA201935	55%	98.9%	98.9%
SAU800506	EFM200589	60%	97.7%	95.5%
SAU800506	ECO103323	38%	74.7%	48.9%
SAU800506	HIN100541	33%	74.7%	49.6%
SAU800506	HPY101402	32%	80.5%	86.9%
SAU800506	KPN303170	34%	88.5%	58.6%
SAU800506	LMO100666	60%	100%	94.6%
SAU800506	MCA100618	31%	100%	69.2%
SAU800506	NGO103107	30%	88.5%	58.6%
SAU800506	NME201236	30%	88.5%	58.6%
SAU800506	PMU101546	34%	93.1%	58.6%
SAU800506	PRT105340	33%	69.0%	43.8%
SAU800506	PAE205190	32%	88.5%	59.5%
SAU800506	PPU109989	36%	100%	67.7%
SAU800506	PSY108373	37%	73.6%	47.4%
SAU800506	SPA102218	35%	88.5%	59.5%
SAU800506	STY101382	35%	88.5%	58.6%
SAU800506	STM102897	34%	88.5%	58.6%
SAU800506	SAU800506	100%	100%	100%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800506	SEP201839	75%	98.9%	98.9%
SAU800506	SMU100033	57%	97.7%	94.4%
SAU800506	SPN400007	61%	98.9%	97.7%
SAU800506	SPY200007	55%	96.6%	85.7%
SAU800506	VCH102696	30%	74.7%	51.2%
SAU800506	YPS001564	32%	92.0%	60%
SAU800509	ABA100310	21%	88.2%	88.1%
SAU800509	BAN106833	24%	89.3%	89.3%
SAU800509	BAN110448	25%	91.6%	87.0%
SAU800509	BFR105493	33%	37.1%	39.2%
SAU800509	BPT101422	24%	43.9%	64.0%
SAU800509	BBU100787	26%	75.9%	72.5%
SAU800509	BCE103292	27%	45.5%	41.0%
SAU800509	BFU100945	26%	43.6%	39.1%
SAU800509	BMA101020	24%	43.2%	40.6%
SAU800509	CJU101371	34%	41.8%	53.3%
SAU800509	CPN200842	29%	54.8%	72.4%
SAU800509	CTR200223	29%	55.2%	72.6%
SAU800509	CAC100355	27%	90.5%	88.5%
SAU800509	CBO100497	23%	90.5%	87.4%
SAU800509	CDF101023	26%	93.0%	90.7%
SAU800509	CDP100675	24%	44.1%	57.3%
SAU800509	EBC102557	29%	44.1%	72.7%
SAU800509	EFA201933	29%	93.5%	84.2%
SAU800509	EFM202069	26%	88.9%	92.8%
SAU800509	ECO100188	32%	94.2%	93.1%
SAU800509	HIN100384	23%	92.1%	93.7%
SAU800509	HPY100716	22%	79.4%	88.7%
SAU800509	KPN301915	30%	94.2%	92.0%
SAU800509	LPN100863	22%	86.1%	91%
SAU800509	MCA100637	29%	46.6%	45.0%
SAU800509	MBV102370	24%	45.2%	56.0%
SAU800509	MLP100150	24%	45.0%	56.3%
SAU800509	MTU203573	24%	45.2%	56.0%
SAU800509	MGE100086	27%	60.6%	97.2%
SAU800509	MPN100609	29%	42.5%	60.2%
SAU800509	NGO102060	33%	43.2%	43.8%
SAU800509	NME201238	34%	43.2%	42.3%
SAU800509	PMU100289	22%	92.1%	94.2%
SAU800509	PRT101174	21%	92.3%	90.2%
SAU800509	PAE203636	31%	49.0%	46.6%
SAU800509	PPU101173	27%	46.6%	44.5%
SAU800509	PSY104552	25%	38.3%	60.9%
SAU800509	SPA100900	31%	43.6%	43.1%
SAU800509	STY103952	32%	44.1%	43.3%
SAU800509	STM103634	32%	44.1%	43.3%
SAU800509	SAU800509	100%	100%	100%
SAU800509	SEP201842	53%	100%	99.8%
SAU800509	SHA100217	51%	74.2%	99.4%
SAU800509	SMU101186	27%	89.6%	92.8%
SAU800509	SPN400010	26%	94.4%	90.8%
SAU800509	SPY200010	26%	96.3%	93.0%
SAU800509	TPA100369	34%	89.8%	88.1%
SAU800509	UUR100075	28%	52.7%	66.7%

Query LocusID	Homolog LocusID	Identity	Query Coverage	Homolog Coverage
SAU800509	VCH102208	27%	93.0%	90.5%
SAU800509	YPS001161	27%	44.3%	40.9%
SAU800511	ABA105195	50%	86.2%	94.7%
SAU800511	BAN107378	54%	75.6%	82.0%
SAU800511	BAN104843	66%	90.2%	99.8%
SAU800511	BFR10770	46%	85.9%	89.1%
SAU800511	BPT101027	49%	84.9%	94.2%
SAU800511	BBU100788	46%	88.5%	96.1%
SAU800511	BCE112663	46%	86.9%	94.3%
SAU800511	BFU107253	45%	89.8%	97.9%
SAU800511	BMA108557	46%	86.9%	94.9%
SAU800511	CJU101042	44%	85.7%	91.9%
SAU800511	CPN200841	51%	72.2%	55.1%
SAU800511	CTR200224	51%	72.2%	54.6%
SAU800511	CAC100135	54%	86.7%	99.5%
SAU800511	CBO100230	55%	85.2%	97.8%
SAU800511	CDF101022	51%	96.1%	98.8%
SAU800511	CDP100671	47%	88.7%	75%
SAU800511	EBC102676	48%	85.8%	95.2%
SAU800511	EFA201931	56%	98.7%	96.7%
SAU800511	EFM102207	28%	15.1%	93.7%
SAU800511	ECO103108	47%	85.8%	91.6%
SAU800511	HIN101433	50%	48.1%	88.5%
SAU800511	HIN101301	48%	85.8%	92.8%
SAU800511	HPY101052	43%	86.4%	95.3%
SAU800511	KPN300884	48%	44.9%	85.8%
SAU800511	LPN103008	47%	90.2%	97.2%
SAU800511	LMO101976	61%	98.6%	99.7%
SAU800511	MCA103535	48%	85.1%	91.1%
SAU800511	MAV100910	46%	86.5%	75.0%
SAU800511	MBV102391	49%	81.5%	95.0%
SAU800511	MLP100154	47%	85.5%	75.2%
SAU800511	MTU203558	47%	85.9%	78.3%
SAU800511	MGE100466	51%	70.7%	69.9%
SAU800511	MPN100171	45%	85.8%	82.9%
SAU800511	NGO100852	46%	94.5%	99.8%
SAU800511	NME200929	46%	94.5%	99.8%
SAU800511	PMU100438	48%	85.8%	92.0%
SAU800511	PRT100619	48%	86.5%	91.7%
SAU800511	PAE204747	49%	86.8%	93.7%
SAU800511	PPU108510	48%	87.5%	94.8%
SAU800511	PSY104838	49%	86.5%	93.7%
SAU800511	SPA101087	51%	55.7%	99.5%
SAU800511	STY101480	48%	85.8%	91.6%
SAU800511	SAU800511	100%	100%	100%
SAU800511	SEP201844	88%	100%	99.9%
SAU800511	SHA100531	83%	99.9%	99.4%
SAU800511	SMU101188	53%	92.0%	98.0%
SAU800511	SPN400012	54%	89.4%	98.0%
SAU800511	SPY200011	53%	91.4%	97.1%
SAU800511	TPA100757	50%	72.6%	82.9%
SAU800511	UUR100104	42%	89.4%	80.7%
SAU800511	VCH100625	45%	96.0%	100%
SAU800511	YPS002118	47%	89.1%	95.3%